**DANGER: DEADLY POISON**

**KEEP OUT OF REACH OF CHILDREN. NON-TOXIC.**

HSNO CLASSES: 6.1B, 6.8A, 9.1D, 9.3A

0.15% 1080 PELLETS

Bait in pellet form for poison of possums and rodents

Contains 1.5g/kg sodium fluoroacetate in the form of a bait

**PRECAUTIONS**

Acutely toxic. May be fatal if swallowed, inhaled or absorbed through the skin. Repeated oral exposure may cause reprod- uctive or developmental damage. When handling open containers or baits, wear protective equipment as shown in precautions box below.

Very toxic to terrestrial vertebrates. Take measures to reduce the risk of non-targeted animals being exposed to the toxin either accidentally or deliberately. Harmful to aquatic organisms. Manage application rates carefully and comply with any restrictions imposed on placing baits over or near waterways. Avoid pollution of any water supply with pellets or used container.

Storage: Store in original container, tightly closed, under lock and key and away from feed or foodstuffs. Keep out of reach of children. This product must always be under the control of an approved handler who holds a current test certificate endorsed for Class 6 and Class 9 substances. Do not store in direct or diffused sunlight. Avoid cyclic heating and cooling.

Handling: When handling open containers or laying baits, wear overalls worn outside rubber boots, and impervious rubber or PVC gloves. When loading aircraft or bait bags, wear overalls and a dust mask as protection against dust entering the eyes or mouth. Do not eat, drink or smoke when using the product or handling open containers. Wash protective clothing and equipment daily after work. Remove protective clothing and wash hands and exposed skin thoroughly before meals and after any contact. Thoroughly wash implements, spreading equipment, aircraft and bait stations before removing them from the operational area.

**GENERAL INFORMATION**

Shelf life: The shelf life of this product may vary according to the suitability of storage conditions. As a guide, it is recommended that the product be used within 6 months of date of manufacture as studies have shown that the palatability of the bait may progressively decrease after that time. Any product held after the expiry date shown on the bag should be disposed of according to label directions.

Liquorice: It is extremely important to prevent access to baits by domestic livestock and pets. Stock must be kept off the treatment area until the period of pre-feeding has expired (see Directions for Use). It is recommended that livestock be separated from treated areas by a 2-metre cable fence for burn-in periods of at least 2 weeks prior to application of the toxic baits. Bait application rates will vary according to possum or rodent den density and may be estimated by counting animals in the target area or by dosing of unavored baits or baits stations. The numbers observed will reflect the local population density and will vary depending on the local habitat and available food sources. Treat the baits through a sewage oxidation facility or other chemical treatment facility is not acceptable means of disposing of unwanted bait containers. Caution: Ensure that a good covering of earth is applied over the bait immediately to prevent access by scavenging birds. Avoid deep disposal or burying where groundwater contamination may occur. Alternatively, burn unwanted bait material in a suitably constructed and approved impervious incinerator and bury any residues as above. Collect poisoned animal carcasses where provided. Treating the baits through a sewage oxidation facility or other chemical treatment facility is not acceptable means of disposing of unwanted bait containers. When handling open containers or laying baits, wear overalls worn outside rubber boots, and impervious rubber or PVC gloves. When loading aircraft or bait bags, wear overalls and a dust mask as protection against dust entering the eyes or mouth. Do not eat, drink or smoke when using the product or handling open containers. Wash protective clothing and equipment daily after work. Remove protective clothing and wash hands and exposed skin thoroughly before meals and after any contact. Thoroughly wash implements, spreading equipment, aircraft and bait stations before removing them from the operational area.

**LEGAL OBLIGATIONS**

Sale and use: This product must be sold only to or used by a person holding a Controlled Substances Licence issued by a test certifier who has been approved. If the product is applied aerosolically, public notification is required. Additional permissions may be required depending on the method of use and location of use. This product must only be used as specified in the label.

Transport: If in normal principal of entry but as such substance to be applied. Signs must remain in place until baits are retrieved or no longer toxic, or until any other legal requirement affecting signage has expired with the product.

Tracking: It is a legal requirement that this product is tracked using the unique pack identifiers for its full lifecycle, including date, location of its use or means of disposal.

**EMERGENCY MANAGEMENT**

**Symptoms of Poisoning:** Early Symptoms: Nausea, vomiting, tingling and numbness in face and hands, stomach pain, apnoea and anxiety. Later Symptoms: Muscular twitching, blurred vision, mental confusion. Severe Symptoms: Coma, convulsions

First Aid: Act immediately if poisoning is suspected. DO NOT induce vomiting. Call a doctor or emergency physician at your nearest hospital immediately. For further advice contact National Poisons Centre 0800 POISONS (Phone 0800 764 766).

Spillage: In the event of major spills, inform the Fire Service immediately, and then local health protection officers at your District Health Board or hospital. Isolate the spill area and exclude all bystanders. Take all practicable steps to manage any harmful effects of a spillage in including preventing baits from entering streams or waterways. Scoop spilled baits into secure containers. Recover any undamaged bait for use by placing in appropriately labelled containers and dispose of spoiled bait as directed below. Use a broom to collect fine material and wash down the spill area with copious volumes of water only after all spilled bait has been removed.

Disposal: The active ingredient, sodium fluoroacetate, is degraded through microbial activity and will decompose at temperatures above 200 degrees Celsius. It dilutes readily in water. Product which is surplus or spoiled should be disposed of by burning with other organic material on the active lip face of an appropriately managed landfill or buried within the biologically active layer of soil elsewhere within a secure area. Ensure that a good covering of earth is applied over the bait immediately to prevent access by scavenging birds. Avoid deep disposal or burying where groundwater contamination may occur. Alternatively, burn unwanted bait material in a suitably constructed and approved impervious incinerator and bury any residues as above. Collect poisoned animal carcasses where provided. Treating the baits through a sewage oxidation facility or other chemical treatment facility is not acceptable means of disposing of unwanted bait stations. The numbers observed will reflect the local population density and will vary depending on the local habitat and available food sources.

**DIRECTIONS FOR USE**

Ground based treatment: Pellets may be applied in weather proof bait stations or in bait bags, broadcast by hand or by using mechanical spreading equipment. A period of pre-feeding using non-toxic baits of the same formulation several days before applying toxic baits, is recommended for best results and in line with best practice. Ensure non-toxic baits have been consumed before applying 0.15% 1080 pellets.

Aircraft: Apply bait by aircraft using suitable bait spreading equipment. For best results, pre-feed the area to be treated with non-toxic baits for 72 hours before application. Ensure the manufacturer’s label instructions, may be used to reduce or eliminate the uptake of baits by deer.

**LEGAL OBLIGATIONS**

Sale and use: This product must be sold only to or used by a person holding a Controlled Substances Licence issued by a test certifier who has been approved. If the product is applied aerosolically, public notification is required. Additional permissions may be required depending on the method of use and location of use. This product must only be used as specified in the label.

**Transport:** It is extremely important to prevent access to baits by domestic livestock and pets. Stock must be kept off the treatment area until the period of pre-feeding has expired (see Directions for Use). It is recommended that livestock be separated from treated areas by a 2-metre cable fence for burn-in periods of at least 2 weeks prior to application of the toxic baits. Bait application rates will vary according to possum or rodent den density and may be estimated by counting animals in the target area or by dosing of unavored baits or baits stations. The numbers observed will reflect the local population density and will vary depending on the local habitat and available food sources.

Transport: If in normal principal of entry but as such substance to be applied. Signs must remain in place until baits are retrieved or no longer toxic, or until any other legal requirement affecting signage has expired with the product.

 Tracking: It is a legal requirement that this product is tracked using the unique pack identifiers for its full lifecycle, including date, location of its use or means of disposal.

**GENERAL INFORMATION**

Shelf life: The shelf life of this product may vary according to the suitability of storage conditions. As a guide, it is recommended that the product be used within 6 months of date of manufacture as studies have shown that the palatability of the bait may progressively decline after that time. Any product held after the expiry date shown on the bag should be disposed of according to label directions.

Liquorice: It is extremely important to prevent access to baits by domestic livestock and pets. Stock must be kept off the treatment area until the period of pre-feeding has expired (see Directions for Use). It is recommended that livestock be separated from treated areas by a 2-metre cable fence for burn-in periods of at least 2 weeks prior to application of the toxic baits. Bait application rates will vary according to possum or rodent den density and may be estimated by counting animals in the target area or by dosing of unavored baits or baits stations. The numbers observed will reflect the local population density and will vary depending on the local habitat and available food sources.

Conditions of sale: As no control can be exercised over the methods or conditions under which this product is used, no responsibility or claim, other than those required by statute, will be accepted for any damage or injury whatsoever arising from the storage, handling, application, use or disposal of this product.

Transport information: Proper shipping name: PESTICIDES, SOLID, TOXIC, N.O.S.; UN 2588, Packing Group II, Toxic 6.1B, Hazchem 2X

Registered to and Manufactured by: Animal Control Products Ltd, 400 Heads Road, Whanganui, New Zealand Ph 06 (04) 344 5302

HSNO Approval No. HSNO002424 For safety data sheet go to http://www.pestoff.co.nz

Registered pursuant to the ACVM Act 1997, No. V002848. See http://www.foodsafety.govt.nz for conditions of registration

RS5 ☐
No.7 ☐

Pack No.: PRF No./Manuf. date: 25kg

Lure/Size: Net CONTENTS: 25kg

Expiry Date: Batch No.: