

do not enter the control area during fox control operations. Ejectors may be temporarily deactivated or removed if working dogs are required to muster livestock in paddocks where the devices and fox capsules are deployed. Alternatively working dogs can be muzzled prior to entering paddocks to safeguard against accidental poisoning. In the event of accidental poisoning seek immediate veterinary assistance. DO NOT place the CPE PAPP Fox Capsules in a position accessible to domestic dogs. DO NOT allow domestic dogs in areas where ejectors are set unless appropriately restrained or muzzled.

### PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

PAPP is highly toxic for dogs.

Toxic to birds and native wildlife. The use of this product as directed is not expected to result in exposure of birds; however, some species of native wildlife are capable of triggering the device.

To protect native wildlife, ejectors should not be deployed with CPE PAPP Fox Capsules at times when, or in locations where, non-target wildlife are likely to be harmed by them. Risks can be reduced by appropriate selection of lure, correct placement of ejectors, and avoidance of ejector deployment during the main breeding season. In order to assess the risk posed by fox control programs, consult local government agency, the ACTA web site ([www.animalcontrol.com.au](http://www.animalcontrol.com.au)) or Feral.org web site for information on non-target animal distribution, conservation status, habitat preference, diet, tolerance to PAPP, body weight and size of home range. A sub-lethal exposure to PAPP is rapidly metabolised, excreted and an affected animal recovers quickly within hours and without any long term injury. To protect goannas and lace monitors, place ejectors during the winter months (when they are less active) in areas of high abundance.

Few animals other than dogs and foxes have the pull-strength to activate ejectors.

DO NOT feed capsules to non-target animals including birds. DO NOT contaminate dams, rivers, streams, waterways or drains with the product or used containers.

### STORAGE AND DISPOSAL:

Do not store CPE PAPP Fox Capsules in a position accessible to children, livestock or domestic pets. At the completion of a control program, dispose of as per instructions below. This pesticide is only to be kept, stored or transported in a container bearing this APVMA approved label, as supplied by the manufacturer. Store in a secure locked facility. Store in the closed, original container in a dry, cool area out of direct sunlight. DO NOT allow capsules to contaminate foodstuffs, or feed, for human or non-target animal consumption. DO NOT reuse containers for any other purpose.

Triple rinse empty containers before disposal. Break, crush

or puncture and dispose of empty containers in an approved waste management facility. Capsules collected from non-activated ejectors must be disposed of if damaged or showing signs of wear but can be re-used if undamaged. Retrieved used, damaged or worn capsules should be delivered with empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury capsules, any PAPP contaminated rinsate and empty packaging 500 mm below the surface in a disposal pit at the site of use specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty container or product.

To the extent possible, animal carcasses should be collected and destroyed according to the requirements of the State/Territory in which use has occurred.

### SAFETY DIRECTIONS:

Very dangerous, poisonous if swallowed. Do not inhale dust. Do not touch or rub eyes, nose or mouth with hand. Avoid contact with eyes and skin. If on skin and after each ejector placement, wash thoroughly with soap and water. When opening the container and using the product, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), gauntlet-length chemical resistant gloves and safety glasses or goggles. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash gloves, goggles, face shield, and contaminated clothing.

### FIRST AID:

If poisoning occurs get a doctor or hospital quickly.

### GHS STATEMENTS

#### Suspected of causing genetic defects

Do not eat, drink or smoke when using this product.

IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician. Rinse mouth.

### CONDITIONS OF SALE and DISCLAIMER:

*Animal Control Technologies (Australia) Pty Ltd (ACTA) 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/Territory, the liability of ACTA is limited for the replacement of goods in the event that a valid claim of deficiencies in merchantable quality is proven.*

**DANGEROUS POISON**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING



## CPE PAPP FOX CAPSULES

ACTIVE CONSTITUENT: 980 mg/g 4-AMINOPROPIOPHENONE (PAPP)  
Each capsule contains 400 mg 4-AMINOPROPIOPHENONE (PAPP)

*For the reduction of fox numbers when used with the Canid Pest Ejector mechanical device only as per the directions for use.*

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

**THIS PRODUCT MUST BE USED IN ACCORDANCE WITH THE LABEL INSTRUCTIONS AND ANY RELEVANT DOCUMENTATION ISSUED WITH STATE/TERRITORY AUTHORISATION TO USE PAPP PRODUCTS.**

**Important:** Read the attached leaflet before use.

**Individual capsules are not for separate sale or distribution**

APVMA Approval No. 87036/117422

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## DIRECTIONS FOR USE

This product must be used in accordance with label instructions and any relevant documentation issued with state/territory authorisation to use PAPP products.

**Note: Relevant Government Authority means the State or Territory Government Authority responsible for authorising people to possess and use products containing 4-aminopropiophenone (PAPP).**

Refer to [www.animalcontrol.com.au](http://www.animalcontrol.com.au) for reference to the relevant State or Territory Government Authority and related use documents

## Restraints

DO NOT set more than five (5) ejectors with CPE PAPP Fox Capsules per kilometre of trail or more than 20 ejectors with CPE PAPP Fox Capsules per 100 hectares.

| Situation  | Pest                            | Rate   |
|--|---------------------------------|--|
| Non-crop and bushland areas including:<br>National parks,<br>Nature reserves,<br>State forests and<br>Private property | Fox<br>( <i>Vulpes vulpes</i> ) | Place a maximum of 5 ejector stations per km of trail or a maximum of 20 ejector stations per 100ha (1Km x 1Km).<br>Ejectors may be concentrated to a localised area of fox activity but not at rates above the maximum limit. |

## Critical Use Comments:

- This product is dosed with sufficient PAPP to kill a wild dog and therefore will also kill foxes which trigger ejection of a capsule. A fox specific product should be used if targeting only foxes.
- Place Canid Pest Ejectors (CPE) along the sides of trails and in other areas where fox activity has been observed and where the ejectors are unlikely to be contacted accidentally. Mark the location of the ejector as appropriate (e.g. using flagging tape, spray marker or a GPS coordinate) to ensure they can be relocated for checking during and recovery after a program. Care should be taken when marking ejector sites so that detection by unauthorised persons is minimised.
- All CPEs must be set in accordance with the instructions accompanying the ejector to ensure activation when the lure head is pulled by a fox.
- Lures used for fox control programs may be used in conjunction with ejector devices to increase efficiency where appropriate.
- Note that the CPEs will be readily found and activated by wild or stray dogs present in a control area. Additional integrated control programs to reduce wild dog populations will improve fox control program success using CPE PAPP Fox Capsules.

Sand pads and/or remote cameras may be used to identify the species responsible for activating the ejector. Programs should be reviewed and modified regularly to maximise fox control efficiency.

- Ensure all safety precautions and directions (see below) are followed when loading CPE PAPP Fox Capsules into and setting the ejector. IMPORTANT: Persons loading and setting ejectors must follow safety directions including wearing eye protection and always keeping their head and body to the side of the ejector to minimise exposure from accidental activation.**
- Use raw or dried meat lures or pre-prepared lure heads with the ejector to attract foxes and encourage them to pull on the ejector head so that it activates and releases PAPP into the fox's mouth
- Reload activated ejectors with CPE PAPP Fox Capsules where evidence suggests additional foxes are present in the area. Continue to replace capsules until repeat checks show ejectors have not been activated or for the period of the control program.
- Loaded ejectors must be checked at least every 2 months where vehicle access is available and at least every 4 months in remote areas where vehicle access is limited
- The lure on the lure head will deteriorate over time depending on the lure and environmental conditions. The lure material or lure should be replaced or reapplied on a regular basis to ensure lure head remains attractive to foxes.
- Loaded ejectors should be checked more often where the fox or wild dog populations are high.
- Remove all ejectors and capsules at the end of the control program. Ejectors must be cleaned by washing in soapy water and rinsing in clean water between control programs to remove PAPP residue.
- Between control programs, ejectors should be maintained and serviced according to the CPE advisory information to ensure they function properly.

**NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED BY APPROPRIATE LEGISLATION. THIS PRODUCT IS NOT TO BE USED IN DOMESTIC OR HOME GARDEN SITUATIONS**

(See Distance Restrictions following)

## GENERAL INSTRUCTIONS:

### PUBLIC NOTIFICATION

The PAPP dose in CPE PAPP Fox Capsule (400 mg/capsule) will kill any sized fox and also small domestic and working dogs. Neighbours must be notified to allow them to take appropriate action. The notification must advise that steps (e.g. restraint, muzzling) need to be taken to ensure that

domestic dogs do not gain access to Canid Pest Ejectors (CPE) loaded with PAPP capsules. The notification must specify the dates between which CPE PAPP Fox Capsule placement will occur. This notification should be given to all adjoining landholders at least 72 hours in advance. A record of the notifications must be kept. If deployment of ejectors is not undertaken within the dates specified an additional notification must be made.

## POISON NOTICES

Signage is compulsory for all lands where use of CPE PAPP Fox Capsules occurs. Do not set ejectors with CPE PAPP Fox Capsules until signage is in place. Signage must include – date ejectors are placed, contact numbers, toxin name (PAPP), target animal and a warning that domestic animals and pets can be affected. Signs must be placed according to requirements specified by the relevant State/Territory authority. These signs must remain up for at least 4 weeks after the authorised period of ejector deployment has expired or after all untaken CPE PAPP Fox Capsules have been collected.

## DISTANCE RESTRICTIONS

It is important to reduce risks of accidental poisoning of working and pet dogs. Ejectors must be placed at least 150m from a dwelling; 20m from permanent or flowing water bodies; 5m from boundary fences; and 5m from the edge of formed public roadways.

## PRECAUTIONS:

DO NOT transport CPE PAPP Fox Capsules in such a way that unauthorised persons can access the CPE PAPP Fox Capsules. CPE PAPP Fox Capsules must be kept in a secure section of the vehicle when transporting.

DO NOT place CPE PAPP Fox Capsules in a position accessible to children, livestock, or domestic animals or pets. CPE PAPP Fox Capsules must be stored as per label instructions except when being loaded into an ejector as per instructions. Collect all CPE PAPP Fox Capsules following completion of the fox control campaign.

Dispose of damaged and unusable capsules as per the Storage and Disposal instructions below.

### Re-handling statement

Do not re-handle CPE equipment or unused or fired capsules unless wearing cotton overalls buttoned to the neck and wrist (or equivalent clothing), eye protection (safety glasses or goggles) and chemical resistant gloves. Clothing must be laundered after each day's use.

## PROTECTIONS:

### PROTECTION OF DOMESTIC/ WORKING DOGS

The PAPP dose in CPE PAPP Fox CAPSULES (400 mg/capsule) will kill any fox and also domestic and working dogs of a smaller size. The person using the capsules should advise neighbours to tie up working or pet dogs and ensure they