DANGER

Keep out of the reach of children.

Read the label before use. Do not handle until all safety precautions have been read and understood.

FERATOX® FOR THE CONTROL OF BENNETT'S WALLABIES

Contains Potassium Cyanide 475g/kg in the form of a pellet

WARNING: the material inside these pellets is extremely dangerous if swallowed or absorbed through the skin. This material generates toxic hydrogen cyanide gas on contact with acids. Mild skin and eye irritant. Contact skin sensitizer. Suspected reproductive/development toxicant. Causes damage to organs. Very toxic to aquatic life, the soil environment, terrestrial vertebrates, and terrestrial invertebrates.

PRECAUTIONS: store in the original container in a cold dry place away from foodstuffs and under lock and key. Carry overalls and gloves and use when disposing of damaged or expired pellets. Wash hands after use and before eating or smoking. Ensure the container is completely empty and bury remains. Avoid contamination of any waterways with pellets or used containers.

DIRECTIONS FOR USE: to be under control of a Certified Handler holding a Controlled Substance License. Ensure that Feratox for Bennett's Wallabies pellet container is opened in a well-ventilated area.

FOR USE ON BENNETT'S WALLABIES: Feratox for Bennett's Wallabies must only be dispensed with a bait feeder displaying the appropriate warnings. Bait stations, bait bags or strikers must be set at a minimum of 20 centimetres from the ground. Avoid getting the pellets wet or damp. Prefeed with non-toxic bait at a minimum of 20cm from the ground and prior to placement Feratox for Bennett's Wallabies pellets. Avoid getting the pellets wet or damp. Place each pellet in 15 to 20 grammes of Ferafeed ensuring the Feratox for Bennett's Wallabies pellet is covered by the feed. This may be sufficient to ensure the wallaby is confidently feeding on the bait crushing the pellet in the process. Stock must be kept off the treatment area until baits have been removed or destroyed. Treat pellets as lethal as long as they are visible. Report lost or stolen pellets to the Police and the local Medical Officer of Health. No person

shall apply or otherwise use Feratox for Bennett's Wallabies pellets contrary to the instructions of this label.

DISPOSAL: Feratox for Bennett's Wallabies pellets will decompose and detoxify within days once they have become completely wet. Bury any wet and decomposing baits under at least 60cm of damp soil. It is extremely important to prevent access to baits by domestic livestock and pets. Unwanted product or spill residues may also be buried or disposed of at a licensed hazardous waste disposal facility. Dispose of empty containers safely to an approved landfill.

SYMPTOMS OF POISONING: symptoms include dizziness, rapid breathing, headache, drowsiness, rapid pulse, and consciousness and convulsions.

FIRST AID: For mild cyanide ingestion, removed to fresh air. Obtain immediate medical attention. Have the victim rinse mouth thoroughly with water. Do not induce vomiting, if vomiting occurs naturally, rinse mouth with water again. If the contents of broken or decaying pellets come in contact with the skin remove contaminated clothing and wash the affected area of skin with running water. Do not scrub the skin. If the contents of broken or decaying pellets come in contact with the eyes, flush with running water for at least 15 minutes. Take to hospital if recovery is not complete. For advice contact National Poison Centre, 0800 POISON 10800 7647661.

SPILLAGE: Spilt pellets are safe to handle provided they are unbroken and not wet. Wear gloves and ensure area well ventilated before collecting damaged, damp or wet pellets. Collect spilt pellets and return them to the original container. Prevent spilt pellets from entering drains and waterways. Do not wash pellets away with water. Absorb spillage with dry sand or similar and collect into sealable container for disposal.

LEGAL OBLIGATIONS: This product must be used in bait stations. This product must only be sold to or used by a person holding a controlled substance license (CSL) issued by WorkSafe NZ or the ACVM group. Additional permissions may also be required depending on method of use and location of use. Signs must be erected at every normal point of entry to the place where the bait is to be used. Signs must remain in place for not less than two months after the last date on which the bait was laid and until baits are retrieved, destroyed, have disintegrated or are no longer toxic. This product must only be used as specified in the label.

SHELF LIFE: any product held after the expiry date shown on the container should be disposed of according to the label directions.

LIVESTOCK: it is extremely important to prevent access to baits by domestic livestock and pets. Stock must be kept off the treatment area and to Bates have been removed or destroyed.

CONDITIONS OF SALE: Actea IP Holdings Ltd and Connovation Ltd Will not accept any responsibility for consequential loss, injury or damage arising in connexion with supply or use of these goods other than the goods be of merchandisable quality at the time of sale. To the extent allowed by such statutes the liability of Actea IP Holdings Limited and Connovation Limited is limited to the replacement or refund of the goods at the price paid.

CODES:

EPA Approval Code: HSR001673

HSNO Classifications: 6.1B, 6.3B, 6.4A, 6.5B, 6.8B, 6.9A, 9.1A, 9.2A, 9.3B, 9.4A Registered pursuant to the ACVM Act 1997 No. V9566

Feratox® is the registered trademark of Aotea IP Holdings Ltd

BATCH NUMBER:
EXPIRY DATE:
NET CONTENTS 50 PELLETS BC104









ECO TOXIC