

P102: Keep out of reach of children. P103: Read label before use P220: Keep store away from food, drink and animal feeding stuffs. P260: Do not breath dust. P262: Do not get on skin. P270: Do not eat, drink or smoke when using this product. P273 Avoid release to the environment, P301+310; IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician. P314: Get medical advice/attention if you feel unwell. P404+405: Store locked up in a closed container P501. Dispose of contents/container in accordance with applicable regulations.

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ADVICE

Racan Dife Paste is highly palatable and lethal to rats and mice. The active ingredient, difenacoum 25ppm, is a non-single feed poison available in the UK. This makes it ideal for use in and around the home.

Please note: a rat or a mouse requires multiple feeds of this bait to hit its lethal dose, so it is important to keep replenishing bait until the infestation is controlled

RAT & MOUSE KILLER PASTEBA

PASTE

Home Defence **MULTI-FEED BAIT** TECHNOLOGY

15 x 10a PASTE

Home

RACAN DIFE PASTE

LodiUK

Defence

MULTI-FEED BAIT TECHNOLOGY

Our HOME DEFENCE rodenticides have been carefully selected to give parents, young families and pet owners the confidence they have chosen a non-single feed poison effective enough to administer a lethal dose to rats and mice.

Specially designed, this multi-feed bait is consumed over a few days so rats and mice cannot associate the poison with making them feel unwell. Once the lethal dose is reached rats and mice will take several days for the anticoagulant to bring them to their untimely death

This pack contains 15 x 10g paste sachets UFI: 4P2W-B2T4-400C-15BE

RACAN DIFE PASTE Paste bait containing 0.0025% w/w of Difenacoun

Authorisation No: GB-2016-1055-0001 and NI-2016-1055-0001 Authorisation holder: Lodi-UK Building 69, Third Avenue, Pensnett Trading Estate. Kingswinford, West Midlands DY6 7FD

Estate, Anigswindu, vest mulanus Pro 7rD Lodi SAS Farc Advittés des Quatre Routes, 35390 Grand-Fougeray, France User category, For general public use. Field of use: Indoor use for mice and rats / outdoor around buildings for rats only. Application method: Ready-to-use bait to be used in tamper-resistant.

bait stations

Tamper-resistant bait stations must be: - Strong enough to prevent entry or destruction by dogs. - Strong enough to prevent entry or destruction by children under six years of age using hands, feet or objects reasonably expected to be available in the use area (e.g. household objects, toys, sticks, stones etc) Lockable or sealable so that children and dogs cannot gain access through the opening or mechanisms used to fill the bait compartments. Resistant to destruction or weakening from exposure to typical non-catastrophic weather (e.g. direct sunlight, extremes of temperature and

humidity, rain, snow etc). Target organism: Rattus norvegicus (Brown Rat) ; Mus musculus (House mouse).

(nouse mouse). Application rate(s) and frequency: For rats: 50-100g of bait per bait station. If more than one bait station is needed, the minimum distance between bait stations should be 5-10m apart. For mice: 20-30g of bait per bait station. If more than 1 pait station is needed, the minimum distance between bait stations should be 3-5 m apart.

Use-specific instructions for use: Mice: The bait stations should be Oser-spectrar instancionis for use: whice, the ball statutors should be visited at least every 2 to 3 days at the beginning of the treatment and at least weekly afterwards, in order to check whether the bait is accepted, the bait stations are intact and to remove rodent bodies. Re-fill bait when necessary. Rats: Place the bait stations in areas non-liable to flooding. Replace any bait in a bait station in which bait has been damaged by water or contaminated by dirt. The bait stations should be visited only 5 to 7 days of containnated by dirt. The bat status should be visited only 5 to 7 bays after the beginning of the treatment and at least weekly afterwards, in order to check whether the bait is accepted, the bait stations are intact and to remove rodent bodies. Re-fill but when necessary. Instructions for use: Read and follow the product information as well

as any information accompanying the product or provided at the point of as any immortance accompanying the product or provided at the point or as a set before using 1. Horr to the use of rodenticide products, non-chemical control methods (e.g. traps) should be considered. Remove food which is readly attainable for ordens (e.g. aplied grain or God wats), Apart from this, do not clean up the infested area just before the treatment, as this only disturbs the rodent to publication and makes hait acceptance more difficult to achieve. Bait stations should be placed in the immediate vicinity where rodent activity base how how do not to travel notine onsition sides, faithfore rodent activity has been observed (e.g. travel paths, nesting sites, feedlots, holes, burrows etc.). Where possible, bait stations must be fixed to the ground or other structures. Do not open the sachets containing the bait Place bait stations out of the reach of children, birds, pets, farm animals and other non target animals. Place bait stations away from food, drink and animal feeding stuffs, as well as from utensils or surfaces that have contact with these. Do not place bait stations near water drainage systems where they can come into contact with water. When using the product do

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not eat, drink or smoke. Wash hands and directly exposed skin after using the product. Remove the remaining bait or the bait stations at the end o the treatment period. the treatment period. Risk mitigation measures: Consider preventive control measures (plug holes, remove potential food and drinking as far as possible) to improve product intake and reduce the likelihood of re-imvasion. Do not use anticoagulant rodenticides as permanent baits (e.g. for prevention of rodent

RACAN

infestation or to detect rodent activity). - Using this product should eliminate rodents within 35 days. In case of suspected lack of efficacy by the end roberts whitm 35 days in Case of suspected tack of encacy of the end of the treatment (i.e. rodent cativity is still observed), the user should seek advice from the product supplier or call a pest control service. - Search for and remove dead rodents during treatment, at least as often as bailing stations are inspected. - Dispose dead rodents in accordance with local requirements. In the UK, poisoned rodents should be double-bagged using plastic baos and either disposed of in a household waste bin with a secure lid to prevent access of wildlife or pets or collected by a specialist waste

in to prevent access or windime or pers or concrete by a specialist waste contractor or the local authority. Particulars of likely direct or indirect effects, first aid instructions and emergency measures b protect the environment. This product contains an anticogulant substance. If inspedict, symptoms, which may be delayed, may include nosebleed and bleeding gums. In severe cases, be deleved, may include nocebleed and bleeding gums. In severe cases, there may be hursing and blood present in the facesce or unine. Antidote: Vitamin K1 administered by medical/veterinary personnel only. In case of Demat exposure, wash sikin with wear and then with water and seque. Eye exposure, rinse eyes with eyes-rinse liquid or water, keep eyes lids open at least 10 minutes. Ord exposure, rinse multi actually with water. Never give anything by mouth bu unconscious person. Do not provke wominion if sevelimed seak model achaic immediative and show the vomiting. If swallowed, seek medical advice immediately and show the voliniting, in swatower, seek interuca and/or initialization show the product's contract register of label. UK medical professional should contact the National Poisons Information Service (www.npis.org) for prt. Bat Stations must be labelled with the following information: "do not more or open"; contains a veterinaticide"; "product name or authorsation number"; "active substance(s)" and "in case of accident, call a poison centre". Hazardous to wildlife.

instructions for safe disposal of the product and its packaging Instructions for safe onsposa or the product and its packaging: At the end of the treatment, dispose uneaten bait and the packaging in accordance with local requirements. In the UK waste bait should be double bagged in plastic bags and disposed of in a household waste bit with a secure lid to prevent access of wildlife or pets or taken to a civic amenity

site. For information on civic amenity sites contact the local authority. Conditions of storage and shelf-life of the product under normal Conditions of storage shot sheri-ine of the product under normal conditions of storage: Store in a dry, cool and well ventilated place. Keep the container closed and away from direct sunlight. Store in places prevented from the access of children, birds, pets and farm animals. prevented from the access of children, birds, pets and farm animals. Shelf life: 2-years. Because of their delayed mode of action, anticoagulant rodenticides take

from 4 to 10 days to be effective after consumption of the bait. Rodents can be disease carriers. Do not touch dead rodents with bare hands, use gloves or use tools such as tongs when disposing them. This product contains a bittering agent and a dye. Lot No. and Expiry Date: See pack.

P 150g