Application rate(s) and frequency: For rats: 90-100g of balt per ball station. If more than one ball stations is needed, the minimum distance between bill stations are shaded by the product supplier or call a pest control service. — Search for and remove dead rodents during freatment, at least a common than 1 ball stations is needed. The minimum distances between but stations are inspected. — Dispose dead more than 1 ball stations is not between but stations is should be 3-5 m apart.

User-specific instructions for user. Minor: The ball stations are infact and to remove rodent bodies. Re-fill ball when eccessary! Ratis: Place the ball stations are infact and to remove rodent bodies. Re-fill ball when eccessary! Ratis: Place the ball station in which ball has been dramaged by well at a ball station in which ball has been dramaged by well and at least weekly afterwards, in order to check whether the ball is accepted, the ball stations are infact and to remove rodent bodies. Re-fill ball when necessary.

Instructions for user: Read and follow the product information as well as a my information accompanying the product or provided at the point of sale before using if. Prior to the use of rodenticide products, non-dremical control methods (e.g., tapas) should be considered. Remove floor which is readily attended to be considered. Remove floor which is readily attended by the bear observed (e.g., travel) and the product or provided at the point of sale before using if. Prior to the use of rodenticide products, non-dremical control methods (e.g., tapas) should be considered. Remove floor which is readily attended to the considered reading the product or provided at the point of sale before using if. Prior to the use of rodenticide products, non-dremical control methods (e.g., tapas) should be considered. Remove floor which is readily attended to the treatment, as this only disturbs the rodenticide products, non-dremical control which is readily attended to the product to provide a the point of sale before using it. Pr



LodiUK



Ready To Use

Used by

Professionals



40g Net Weight 4x10g Paste Sachets

RACAN DIFE PASTE Rat & Mouse Killer Paste Bait

Difenacoum (CAS 56073-07-5): 0.0025% Warning: H373 May cause damage to organs (blood)

through prolonged or repeated exp 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

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.

04+405: Store locked up in a closed container. P501: Dispose of contents/container in accordance with Marketed by: LODI UK Limited Building 69, Third Avenue, Pensnett Trading Estate, Kingswinford, West Midlands DY6 7FD Tel: 01384 404242

Email: sales@lodi-uk.com www.lodi-uk.com

RACAN DIFE PASTE - Rat & Mouse Killer Paste Bait

RACAN DIFE PASTE - Rat & Mouse Killer Paste Bait
Paste bait ready for use containing 0.0025% w/w of diffenacoum.
Authorisation No: G8-2016-1055-0001 and NI-2016-1055-0001
Authorised name: RACAN DIFE PASTE
Approval holder: G8: Lod UK Ltd. Building 69, PensnetTirading Estate, Kingswinford, DY67FD.
NI: Lodi SAS PA 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, stoks, 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).



