Rodilon® SOFT BLOCKS

SINGLE-FEED RODENTICIDE (PT14)

Ready to use paste baits for use only by professional operators.

INDOOR USE AND OUTDOOR USE (AROUND BUILDINGS) ONLY.

Kills mice and rats.

- High palatability
- Ideal for dry environment
- Easy to place

Rodilon® SOFT BLOCKS
Contains 0.0025 % w/w Difethialone
Harmful to aquatic life with long lasting effects.
Keep out of reach of children.
Do not eat, drink or smoke when using this product.
Avoid release into the environment.
Wear protective gloves.
If swallowed: immediately call a poison centre or doctor/physician.
Dispose of contents and container according to local regulations.

BPR: UK-2011-0043

5 kg
Rodilon® SOFT BLOCKS

Rodilon SOFT BLOCKS are a highly potent anticoagulant paste bait for indoor use and outdoor use (around buildings) only. They contain the newest anticoagulant active ingredient (Difethialone 0.0025% w/v) introduced to the market in years. Rodilon Soft Block is an extremely palatable formulation due to its high-food grade ingredients, texture and blending in the bait. This combination gives superior overall performance, especially in very competitive environments where other food sources are available. In its pre-measured sachets Rodilon SOFT BLOCKS provide the added benefit of reduced operator exposure (no direct contact with the paste) and ease of handling. Rodilon SOFT BLOCKS kill: House Mice (Mus musculus), Norway/ Brown Rats (Rattus norvegicus) and Black Rats (Rattus rattus), including all known resistant strains to other anti-coagulants baits.

DIRECTIONS FOR USE:

Rodilon SOFT BLOCKS are a highly palatable paste bait based on the latest active ingredient Difethialone and can be used for indoor and outdoor use (around buildings) only, in areas including agricultural, domestic, commercial, food factories, public services, medical and industrial buildings. The effects on rodents can be seen 3 to 5 days after the first consumption of the bait. Rats may take several days before starting to feed because of their neophobic behaviour (fear of anything new). Rats and mice can consume a lethal dose in one feed. The blue colouring of the blocks shows in the rodent excrement indicating bait has been taken. Rodilon SOFT BLOCKS may be applied by professional users only when appropriate chemical resistant gloves (EN374) are used. Baits must be securely deposited in suitable traps, under cover or in tamper resistant bait stations so as to minimize the risk of consumption by other animals or children. Prevent access to Rodilon SOFT BLOCKS by children, birds and non-target animals, (particularly dogs, cats, pigs and poultry). Where possible, secure baits so that they cannot be dragged away. Unless under the supervision of a pest control operator or other competent person, do not use anticoagulant rodenticides as permanent baits. In most cases, anticoagulant bait should have achieved control within 35 days. Should activity continue beyond this time, the likely cause should be determined.

Public Area Use: When the product is being used in public areas, the areas treated must be marked during the treatment period and a notice explaining the risk of primary or secondary poisoning by the anticoagulant as well as indicating the first measures to be taken in case of poisoning must be made available alongside the bait. Once the bait stations are used, they should be clearly marked to show that they contain rodenticides and that they should not be disturbed. Antidote vitamin K₁ (under medical supervision). UK medical professionals should contact the National Poisons Information Service (www.npis.org) for further advice.

Resistance Status:
The resistance status of the target population should be taken into account when considering the choice of rodenticide to be used. In those areas where evidence of resistance to specific active ingredients is suspected, avoid their use. To control the spreading of resistance, it is advisable to alternate baits containing different anticoagulant active ingredients.

Baiting for Mice: Place many baiting points (up to 5 x 10 g sachets, in bait stations or covered baiting points) throughout infested area, up to every 1 to 3 metres apart, (e.g. wherever damage, droppings or evidence of mice activity has been found). Mice feed sporadically and will consume small quantities from numerous feeding points. Eliminate if possible all alternative foods.

Baiting for Rats: Place several baiting points (up to 20 x 10 g sachets, in bait stations or covered baiting points) in a dry place throughout infested area, up to every 4 to 10 metres apart (e.g. nests, on rodent runs, along walls, where evidence of droppings have been found). Rats will consume from a single feeding point. Eliminate if possible all alternative foods.

Each sachet weighs 10 g.)

For Professional use only

Follow the baiting strategy as recommended below:

IMPORTANT INFORMATION FOR USE ONLY AS A RODENTICIDE, as directed below:

<table>
<thead>
<tr>
<th>Baiting for:</th>
<th>Level of infestation</th>
<th>Authorized Application Rates</th>
<th>Inspection and replacing</th>
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<tbody>
<tr>
<td>Mice</td>
<td>High Infestation</td>
<td>Up to 5 sachets (5 x 10 g sachets) every 1 to 1.5 metres</td>
<td>Inspect frequently especially in first 5-10 days, and as regularly as consumption persists (if possible every week).</td>
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<td>Low Infestation</td>
<td>Up to 5 sachets (5 x 10 g sachets) every 2 to 3 metres</td>
<td>At each inspection, replace any bait that has been consumed. Replace any contaminated or spoilt bait.</td>
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READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE.

FOLLOW-UP: Search for and remove dead rodents at frequent intervals during treatment, at least as often as baits are inspected and/or replaced. Daily inspection may be required in some circumstances. Dispose of dead rodents in accordance with local requirements. In the UK poisoned rodents may be disposed of by the waste producer at an incinerator or landfill permitted to accept that type of waste, or collected by a registered waste carrier and taken for disposal at a suitably permitted site.

Storage and Disposal: Remove all baits and bait trays after treatment and dispose of them in accordance with local requirements. Dead rodents and bait found outside bait stations should be disposed of using protective gloves. The product should not be re-used or recycled. Unconsumed product should be collected and disposed of by incineration. Store in original container in a cool, dry place inaccessible to children and pets. This is a non-refillable container. Container disposal: Do not reuse or refill this container. BA6.

For 24 hour emergency information contact Bayer CropScience Ltd.

Bayer

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