TECHNICAL DATA SHEET

RUBIS GRAIN

GRAIN BAIT (WHOLE OR CRUSHED) BROWN RATS, BLACK RATS & MICE

Regulatory information

Formulation type Ready to use (RB) grain bait (whole or

crushed),

Active substance Concentration Bittering Approved name

Targets

Difenacoum (CAS No. 56073-07-5)

0,005% w/w

Denatonium benzoate 10ppm

RUBIS GRAIN

Brown rats (Rattus norvegicus)
Black rats (Rattus rattus)

House mice (Mus musculus)

Application Use indoors, around buildings / in open

outdoor areas, directly in burrows, landfills and waste disposal sites (rats only).

and maste alsposal sites (rate

Mode of action

Difenacoum is a second-generation anticoagulant. Rodents die from internal bleeding. The first symptoms appear a few hours after ingestion, and death occurs on average 4 to 10 days later.

Instructions for use

The product should be used in covered and protected bait stations or bait points.

Indoor use, around buildings:

Against rats: 90 to 100 g of product spaced 5 to 10 meters apart. **Against mice:** 20 to 30 g of product spaced 3 to 5 meters apart.

Use in outdoor landfills, waste disposal sites and open areas:

Against rats: 90 to 100 g of product per bait point spaced 5 to 10 meters apart or directly into burrows.

Cover or block the entrances to the burrow where the bait is placed to reduce the risk of the bait being removed or dispersed.

Inspect stations after 2 to 3 days (mice) and 5 to 7 days (rats) to verify that the bait is accepted, then once a week.

Products should not be used beyond 35 days without assessment of infestation status and treatment effectiveness.



Packaging

Crushed Grain

25g sachets - 10kg bucket Bulk in 20 kg bag with handle

Whole Grain

Bulk with scoop - 10 kg bucket 50g sachets - 10kg bucket Bulk in 20 kg bag with handle

Disposal

Do not discharge this product into the environment or down the drain. Dispose of this product and its container only with due care. Once treatment is complete, dispose of uneaten bait and packaging through an appropriate collection system. Packaging that has come into contact with the product must not be reused or recycled. Dispose of used bait stations at a waste disposal center or other appropriate collection center.

Search for and dispose of dead rodents during treatment, at a minimum, every time the bait stations are inspected.

Rodents can carry diseases. Do not touch dead rodents with bare hands; wear gloves or use instruments such as tongs to dispose of them. Dispose of dead rodents in accordance with local regulations.

Safety instructions

PT14 - Use biocides safely. Always read the label and product information before use. Dangerous. Follow safety instructions. The safety data sheet is available free of charge on request from the following address: <code>fds@lodi.fr</code>. For first aid instructions, contact the nearest poison control centre.

Do not use in areas where resistance to the active ingredient is suspected. Do not alternate the use of different anticoagulants of comparable or lesser efficacy for resistance management. For alternate use, consider using a non-anticoagulant rodenticide, if available, or a more potent anticoagulant. If, after a 35-day treatment period, baits continue to be consumed and no reduction in rodent activity is observed, the cause should be determined. You may be dealing with resistant rodents.