TECHNICAL SHEET INSECT KILLER





Ref. A23760 RODENT PASTE BAIT FOR RATS AND MICE 150G

For rodent control.

- ✓ Ready to use
- ✓ For indoor and outdoor use
- ✓ Results in under 15 days

APPLICATION

Ready-to-use rodent paste bait against black rats, brown rats and mice.

Active ingredients: Difenacoum (0.0025%).

Difenacoum is a second-generation anticoagulant. Rodents die of internal hemorrhaging. First symptoms appear within several hours after ingestion. Death occurs between 3 to 14 days later on average.

Target organisms: Black rats (Rattus rattus), brown rats (Rattus norvegicus), mice (Mus musculus).

APPLICATION For use indoors, around buildings and other constructions and in waste sites.

RECOMMENDED FOR:

- Cleaning companies
- Local authorities
- Insect-control companies
- Hotels and camping grounds
- Recreational centres

INSTRUCTIONS FOR USE

Wearing gloves is recommended. The product must be used in a bait station (Ref. A20000 Mouse bait station).

The number of bait points depends on the site, geographic environment, and the degree of infestation.

For rats: 100 g of product per bait station If several bait stations are required, separate by min. 5 meters.

For mice: 30 g of product per bait station If several bait stations are required, separate by min. 3 meters.

Use the suitable number of 10 g sachets according to treatment required. Do not open sachets.

Check and restock bait stations several days after first application then once a week until the bait has been consumed. Remove the bait stations when treatment is completed? Wash hands after use.

PACKAGING

Presentation: 150 g carton (15 sachets of 10 g) Pack size: Carton of 12 Pallet size: 1,152 units – 96 cartons

REGULATIONS

FOR INDIVIDUAL AND PROFESSIONAL USE

TP14: Rodenticide. Make sure this product is indispensable before use, particularly in general public areas. First try alternative methods and products with less health risks for humans and the environment. Use biocides with precaution.

Read the label and other information about the product before use.

Dangerous. Follow precautions for use. Refer to the safety data sheet (SDS). Available on request.

Our data sheets are prepared with current knowledge and are subject to modifications.

Photo nonbinding 29/09/2022 Index 3.1





