



TECHNICAL DATA SHEET

Information for pest control technicians, agronomists, physicians, veterinarians, and Health authorities

BROMOBLEU

Ministry of Health Registration- # 15462

READY-TO-USE RODENTICIDE BAIT EXTERMINATES MICE AND RATS BY ONE INGESTION FOR DOMESTIC AND CIVIL USE

Composition:

100 g product content:

Pure bromadiolone		0.005 g
Denatonium benzoate		0.001 g
Appetizing and baiting substances	q.s. for	100 g

Characteristics

BROMOBLEU is a ready-to-use rodenticide bait for domestic and civil use. It exterminates all species of mice, rats, field voles, etc. It becomes effective after one ingestion only, causing internal hemorrhages within a few days, and consequently the death without alerting the others. Once poisoned, mice and rats feel suffocating and tend to die outdoors.

BROMOBLEU contains denatonium benzoate as bittering component in order to minimize the risk of children and non-target animals' ingestion.

Application field

BROMOBLEU is a ready-to-use rodenticide bait for domestic and civil use. It exterminates all species of mice, rats, field voles, etc..

Instructions and dosage

Mark the area to be treated carefully.

BROMOBLEU is a ready-to-use bait. For its use place 30 – 50 g of the bait in a suitable container in those places where rodents' presence is most likely: houses, warehouses, sewers, gutters, drains, livestock farms, etc. Replace the used bait until mice and rats have disappeared completely. Dead rodents must be frequently removed from the treated area, and their carcasses shall be disposed of in a safe way and not in litterbins or in dumps.

Packaging:

- 25 kg pellet bags
- Bags in 20 kg boxes
- 20 kg flake bags
- 5 kg flake bags
- Rat Block: wax blocks 10 kg boxes
- Rat Block: cold pressed wax blocks 15 kg boxes
- Wax sticks with hook for sewers: 25 kg bags
- Wax sticks for Ristoramatic: 25 kg bags
- Wax lumps 25 kg bags
- Bags of fresh paste in 20 kg boxes
- Bags of fresh paste in 5 kg boxes
- Spreadable paste in 5 kg buckets

COD 2-1-110
 COD 2-1-107
 COD 2-1-111
 COD 2-1-111-5
 COD 2-1-113-R
 COD 2-1-113-P
 COD 2-1-113-G
 COD 2-1-113
 COD 2-1-109
 COD 2-1-108
 COD 2-1-108-5
 COD 2-1-108-S