



For general public, professional and trained professional users



## Characteristics:

FERPASTA BROMA 27 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of fresh pasta bait very palatable for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

# TARGET PESTS Image: Description of the second state Image: Description of the second state



Composition: 100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.0027 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Calcium hydroxide (CAS N° 1305-62-0) 0.375 g Co-formulants q.s. to 100 g

# Formulation:

The ready-to-use rodenticide Pasta Bait is a unique pasta of its kind:

Superior palatability - thanks to the use of food grade raw materials and the innovative production process.

Softness - the product remains soft and palatable at any temperature. It remains soft and not "stony" at low temperatures; the product does not drip at high temperatures.

Humidity proof - thanks to its formulation, the bait remains palatable even in the presence of high humidity.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Chocolate

## Usage rates:

Indoor and outdoor, around buildings. Ready-to-use bait to be used in tamper-resistant bait stations. House mouse (*Mus musculus*): dispose 60 g of bait per bait station.

Brown rat (*Rattus norvegicus*): dispose 100 g of bait per bait station.

If more than one bait station is needed, the minimum distance between bait stations should be of 5 m. Do not apply this product directly in the burrows.

# Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	up to 150 g
		Net content available for professional user
		1.5 to 25 Kg



**CLP Classification**