

FERBLOCK BRODI 50







Characteristics:

FERBLOCK BRODI 50 is a biocide product PT14.

FERBLOCK BRODI 50 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of a very palatable wax block for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERBLOCK BRODI 50 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







USAGE ADDRESSES











Composition:

100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.005 g Denatonium Benzoate (CAS N° 3734-33-6) 0.001 g Co-formulant q.s. to 100 g

Formulation:

Block baits are among the safest baits to use, increasingly appreciated by pest control professionals and beyond. After countless tests in the laboratory and in the field, Ferbi has developed a lure in blocks with excellent characteristics:

Ultra-Low Paraffin - this allows it to withstand extremely high temperatures without softening; Rich recipe - a blend of human food grade products resulting from extensive studies;

Natural fragrance - the particular production process limits production times and creates a product that preserves the natural aromas.

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

Usage rates:

Indoor, outdoor and around buildings.

Against mice (Mus musculus), dispose 40 g of bait every 5 - 10 m.

Against rats (Rattus norvegicus, Rattus rattus), dispose 60 - 100 g of bait every 5 - 10 m.

Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

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

Bait weight Packages available Net content available for professional user

Plastic bags, Sacs,
Buckets, Carton boxes 1.5 to 25 Kg

CLP Classification

