



Household/Craft
industry Line

Allontanante per roditori

Technical data sheet
n° 1145 Rev. 04/03/2024

Repellent for mice and rats based on essential oils

Category:

- Repellent for mice and rats based on essential oils

Applications:

- treatment of cellars, spaces and walkways

Advantages:

- based on essential oils
- perfume-based murid repellent

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Applications

Repellent for mice and rats based on essential oils, once dosed near the burrows, paths and in sites frequented by rodents, it creates an odor barrier that is extremely annoying for their sense of smell. It is not a food bait or a rodenticide, but a safe to manage product based on essential oils. Repellent inhibits rodents sense of smell and their habits of movement and stopping in rooms, cellars and spaces. The product represents a valid alternative to the classic systems in use for the fight against murids with normal poisoned baits, potentially dangerous for humans and animals, and the classic mechanical traps.

In the environments, on the areas and near the burrows where the product is used, a natural and impassable barrier is created that keeps them away. It is essential, where possible, to eliminate potential sources of food, close passages and mouths of burrows and keep the area to be treated as clean as possible, from waste and various materials. It releases a pleasant scent into the environment.

Method of Use

FREQUENCY OF TREATMENTS:

At-risk area: two treatments in the identified areas for a week, one treatment per week for maintenance.

Transit area, parking and dens: three treatments per week, finally one per week for maintenance.

Infested area: abundant daily treatment for a week, two per week for maintenance.

Ready-to-use product. Shake well before use. Spray the area to be treated generously from a distance of 20-30 cm. Under normal conditions, the product retains its disabituating properties for approximately 10 days.

As some porous materials could stain with the product, it is advisable to test it beforehand on a limited area.

FIELD OF APPLICATION:

The area to be treated is divided into three zones: risk zones, transit zones and infested zones.

The treatment is essentially divided into two phases, first with a high impact power, which involves daily spraying for about a week, second maintenance phase which involves one or two interventions per week to be done continuously and regularly.

Depending on the more or less massive presence of mice, the treatment must be calibrated, increasing the doses of repellent, per unit of surface area to be treated.

The first results will be noticeable after at least two weeks from the treatment.

In case of rain, washout or removal of the product, resume the treatments as indicated in the instructions for use. It can be used all year round.