

NOFAR-1

RODENTICIDE
CEREAL BASE PELLETS

VAPCO

Class:
Coumarin
anticoagulant

Nofar-1: is an anticoagulant rodenticide which leads to reduce the blood ability to clot. Available in pellet form, easy to use and trading and its distinctive color makes it easy to distinguish from animal feed.

COMPOSITION: Each kg contains:

BRODIFACOUM

0.005% W/W (A.I)

USES AND APPLICATION RATE:

- Placing the bait in appropriate place is very important, remember that rodents are intelligent, so selection of suitable place is very important.
- Use 1 - 2 kg / donum as it depends on consumption rates.

USES	APPLICATION RATE
Rats	Use 100 gm of NOFAR-1 bait, put beside well-defined runs and around burrows, holes and in other sheltered places
Mice	Use about 25 gm of NOFAR-1 bait, put around the infested areas, near the runs and burrows.
Rubbish tips	Put large quantity in rubbish tips and rodent feeding places. Be sure to add new quantity when needed to prevent rodents re-spreading.

GENERAL NOTES:

Donum = 1000m²

- * To reduce wastage of bait, do not repeat application in the same weak.
- * All remaining and uneaten bait should be handled with rubber or plastic gloves at the end of application and placed in plastic bags and then burned and disposed of according to the methods followed.
- * Dead and non-dead rodents are to be dusted with an insecticide and collected in transparent bags and burned or buried.
- * Areas where bait is added should be placed at locations away from children, and domestic animals, its recommended to use in special boxes due to their toxicity, and they should not be placed in open place inside the house.
- * Avoid any contact to mouth.
- * Wash hands, face and exposed skin after application
- * Do not placed baits in open places.
- * Baits should be covered, only mice and rats can access to baits.

GENERAL NOTES

- Do not place the baits in places easy to reach by children, livestock or pets and others.
- Check the bait daily and replace the eaten baits if needed.

• For more details about first aid & precautions please refer to first aid & precautions index.