

DIFENACOUM PELLETS

UNIVERSAL RODENTICIDE - REGISTERED



- High performance lure in pellets, easy to use, reinforced in aromatic and appetent agents.
- Based on Difenacoum, the safest rodent active substance and the less toxic one (particularly recommended for schools, communities places...)
- Cause fast death of rodents by internal bleeding, without stimulating suspicion. Suits to all types of rodents.
- Pellets are coated with paraffin wax to protect from humidity. (Shelf life over 3 years).
- Use strictly for professionals.

CARACTERISTIQUES PHYSICO-CHIMIQUES :

- Carton of 20 Kg.
- Red pellets.
- Reinforced in appetent agents.
- Bitter taste done with denatonium benzoate (0,001%).
- Pellets are made with cereals, suits to all types of rodents.
- Pellets with 0,004 % of Difenacoum (40 mg/kg), ready to use.
- Action cause trouble in coagulation, appears haemorrhagic syndroms.
- Rodents die about after 3 to 5 days after ingestion of the product.
- Late effect of this substance, allows to get around to rodents' suspicion.
- Carcasses dry after some days and rarely smell.
- **BRODIFACOUM PELLETS** is a biocide registered for "rodent use".
- Biocide directive CE 98/8 : Active substances used for this formulation are notified in annex II.

SECURITY / ENVIRONMENT :

- Harmful by ingestion.
- Antidote : phytomenadione or vitamine K1, act fastly.
- French Agricultural Minister Registration N° 9700359.
- Registered to French MEEDDAT.

MODE D'UTILISATION :

Should be use in boxes to lock up product.

For RATS : Place boxes with around 180g of DIFENACOUM Pellets on the ways used by rats, and close to burrows. Place boxes spaced with 10 m (5 m in case of massive infestation). Boxes can be placed in shelters such as pipes, hollow bricks... to avoid rodents to be disturbed during consumption. 3-4 days after, replace eaten lure. Renew this operation reducing the dose as long as necessary.

For MICE : Place boxes with around 30g of DIFENACOUM Pellets on the ways used by rats, and close to burrows. Place boxes spaced with 5m (2 m in case of massive infestation).

