

BLACK PEARL PASTA

Paste bait with 4% Alphachloralose

Rodenticide to fight against mice and field mice in and around buildings

1. COMPOSITION

Active substance	Alpha chloralose	Physical state at 20°C ...	Fresh paste bait
CAS No.....	15879-93-3	Colour	Black
Concentration	4% w/w	Odour	Light

2. MODE OF ACTION

Alphachloralose is a molecule which acts as a hypnotic. Swallowed by mice, it induces a general slowing of their metabolism: heart rate reduction, respiratory rhythm reduction, hypothermia. The mice fall asleep, fall into comas and die in their sleep.

Alphachloralose baits are great alternative to anticoagulant rodenticides.

3. INNOVATIVE ENCAPSULATION PROCESS (Protected process)

Alphachloralose into BLACK PEARL PASTE is encapsulated.

The capsules permit to mask the taste and the chemical odour of Alphachloralose. The capsule itself is made of especially palatable ingredients.

The encapsulation permit to increase the biodisponibility of the active substance. Indeed, alphachloralose is protected by capsules until it reaches their target into mice bodies. Alphachloralose' release is "intelligent".

4. INSTRUCTIONS FOR USE

Locate rodent activity tracks: droppings, holes, burrows, nests, etc. and place 10 to 20g of bait every 3 to 5 metres to fight against mice, field mice (Adapt the bait quantity and the distances according to the infestation level.)

Place baits in a safe manner to prevent access by children and non targeted animals. Preferably place baits in suitable bait boxes or appropriate containers or under a curved tile, in a piece of tube Regularly check bait consumption and replace consumed or soiled bait, until the consumption has stopped.

At the end of the treatment, remove baits and material and dispose of safely. Clean the bait stations with a rag and throw it in the household dustbin. Repeat the treatment in case of new infestation, new tracks or fresh droppings.

5. PRECAUTIONS FOR USE

Wear gloves and wash hands after use. Store in the original container, in a dry and cool place. In case of ingestion, call the nearest poison centre. No specific antidote: Treat symptomatically. Do not re-use the empty packaging. Dispose of the unused product and its recipient in a safe manner according to local waste disposal regulation. Do not throw out remaining products in sewers, stream or waterways. Remove the rodent bodies and confide them to an authorized organization with a view to their disposal.