

Sheila



Sheila is a ready-to-use granules for control of flies inside buildings, especially livestock buildings. Thanks to a specific attractive formulation combined with 1% Azamethiphos, flies are literally lured to the product on which they feed resulting in death. Sheila can be applied dry by spreading on surfaces where there is fly activity or in granules distributors. Alternatively, Sheila can be applied slightly moistened on specific board.

Recommendations of usage

Observation of the building before the treatment to see where the flies rest is recommended.

It is very important to apply the product on surfaces where the flies gather and where they like to land. These surfaces are, for instance, top of wall, window sills,... Apply Sheila dry directly on these surfaces. To increase attractiveness of product, spreaded granules of Sheila can be lightly sprayed with a very fine mist of water or cola. Alternatively, Sheila can be applied in granules distributors (dry or lightly sprayed).

Use of cardboard is also recommended for application of Sheila in aerial area (under roof for instance). Lay the board down on a flat surface. Evenly spread the granules generously but in thin layers to cover the board. After the granules have been applied to the surface lightly spray them with a very fine mist of water or cola. This will ensure that the granules stick to the board and also increases attractiveness of Sheila. The board should then be left to dry before hanging.

Apply the product out of animals.

It is advised to treat with an interval of 4 to 6 weeks or when granules are covered with flies (dry granules)

Dosage



Spreading or applying in granule distributor

Spread 200 g of the granules in thin layers on horizontal surfaces or use a granule distributor to treat 100 m² ground surface.

Granules slightly moistened

Application of 200g on around 5 boards to treat surface of 100m²



FORMULATION TYPE

Ready Bait Granular (RB)

ACTIVE INGREDIENT

Azamethiphos 1%

CHEMICAL CLASS

Organophosphate

MECHANISM OF ACTION

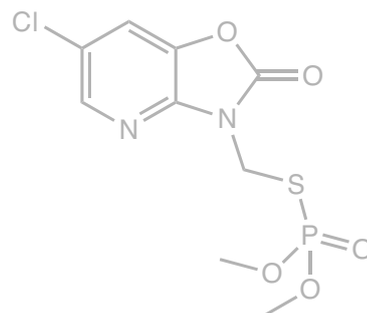
Inhibition of acetylcholinesterase. The acetylcholine, therefore, remains intact allowing the electrical signal to proceed without interruption. This leads to over-excitation of the insect and eventually to its death.

TARGET

Flies

PACKAGING

100g, 250g, 500g, 1kg, 2kg



Azamethiphos