

Insecticide-acaricide for livestock use

dipacxon-39

Insecticide-acaricide for poultry and livestock farms

Composition per ml:

- Cypermethrin 100 mg.
- Excipients n.q.

Characteristics:

Dipacxon-39, self-emulsifying liquid insecticide is indicated to combat practically all insects that cause hygiene problems in the zoosanitary area, such as cockroaches, fleas, flies and their larvae, mosquitoes, ants, bed bugs, ticks, lice, silverfish, wasps, gadflies, earwigs, antlers, woodworm, etc., as well as almost all species of mites.

It acts by contact and by ingestion. It is absorbed quickly through the cuticle, due to the great affinity that the product has on the arthropods, providing a high shock effect, due to which the insects are killed immediately.

Recommended safety term:

Wait 1 day before introducing the animals into the treated facilities.



Indications:

Livestock facilities (grids, floors, pits, corners with excrement, openings and cracks and along edges where remains of feed and droppings remain).

Dosage and method of use:

In general use between 0.2% (2 ml/l water) and 1% (10 ml/l of water) depending on infestation intensity, kind of surface to apply and climatic condition.

Flying insects and re-applications:
10 ml per 5 litres of water (1/500)

Usual disinsection:
25 ml per litres of water (1/200)

High infestations:
50 ml per litres of water.

Pour the corresponding dose into the sprayer, add water and without stirring a stable emulsion will form. Use the mixture on the day of its preparation.

Apply in the absence of animals.

Pack sizes:

250 ml, 500ml, 1L, 5L.



C. dels Boters, s/n. • Pol. Ind. Mas Ferrer • 43205 REUS (SPAIN) • Tel. 34 977 757 273 • Fax 34 977 751 398

cenavisa.com