

READ THE ENTIRE LABEL BEFORE USING THIS PRODUCT.

USE ONLY IN ACCORDANCE WITH INSTRUCTIONS.

KEEP OUT OF REACH OF CHILDREN

ENVIPURE

ENVIPURE contains enilconazole, a fungicide. It can be used to disinfect hatcheries, rabbit breeding farms, stables and other infected animal-breeding facilities and material.

A large number of fungal species are susceptible to enilconazole and especially *Aspergillus spp* and several dermatophytes.

What is Enilconazole and how does it work?

Enilconazole is a fungicidal disinfectant licensed only for the control of fungal infections in hatcheries, poultry units, stalls, cages and other animal breeding premises.

Key Benefits

1. Effective protection for poultry and rabbit breeding
2. Multiple application methods

DIRECTIONS OF USE

The dilution used for ENVIPURE is 1 to 100, ie. 1 litre of ENVIPURE diluted in 99 litres of water. Preferably the water should be 45°C. The dosage is 20 mg ENVIPURE per m² ground surface.

This is obtained by spraying on floors and surfaces of 1 litre of the ready-to-use solution (dilution 1:100) on 75 m² or nebulising or fogging of 1 litre of the ready-to-use solution per 300 m².

For hatcheries with a high *Aspergillus* contamination, resulting in clinical aspergillosis, the whole hatchery should be disinfected:

- Setters: disinfect the sides and doors with ENVIPURE spray solution before loading
- Hatchers: disinfect the sides and doors with ENVIPURE spray solution before loading and light 1 generator of ENVIPURE smoke per hatcher the night before collecting the chicks.
- Setting, hatching and chick rooms: disinfect all rooms by nebulising

ENVIPURE spray the night before and the night after collecting the chicks.

These treatments should be continued for at least 4 weeks, each time before setting and before and after taking out the chicks.

To prevent high *Aspergillus* contaminations a less intensive program can be applied:

- Hatchers: disinfect the sides and doors with ENVIPURE spray solution before loading and light 1 generator of ENVIPURE smoke per hatcher the night before collecting the chicks.
- Hatching and chick rooms: disinfect all rooms with ENVIPURE spray the night before and the night after collecting the chicks.

In rabbit breeding farms infected with dermatophytes the ENVIPURE spray is used by means of a fogger or nebuliser. The dosage is 50 mg per m² of ground surface or 1 litre of the ready-to-use solution nebulised per 120m².

This treatment should be carried out twice a week over the batteries filled with rabbits and should be continued for at least 3 weeks. As with any disinfection, a thorough weekly cleaning is absolutely necessary.

For the disinfection of other rooms, stables or poultry houses containing litter or nest materials:

In empty and cleaned rooms, apply the ENVIPURE spray solution, moistening walls and floors. The dosage is 20 mg ENVIPURE per m².

This means 1 litre of the ready-to-use solution sprayed on 75 m² or 1 litre of the ready-to-use solution nebulised or fogged per 300 m².

In uncleaned rooms where the litter or nest materials still are present, the higher dose of 50 mg per m² is used. This means 1 litre of the ready-to-use solution sprayed on 30 m² or 1 litre of the ready-to-use solution nebulised or fogged per 120 m².

In rooms that can be closed off tightly or in sites (eg, biological laboratories) that cannot be sprayed for practical reasons, one generator of ENVIPURE smoke per 50 m³ can be used.

The treatment should be repeated if there is a reasonable risk of infection.

PRECAUTIONS

Keep out of reach of children
Keep away from food, drink and animal feeding stuffs.
Do not breathe fumes or spray.

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear eye/face protection.

STORAGE

Keep in a cool and dry place.



IVORYCHEM PTE LIMITED

15 Beach Road #02-09

Beach Centre

Singapore 189677

Tel: +65 63377765

Fax: +65 63377730

contact@ivorychem.com

www.ivorychem.com

Company Registration No 200405572W