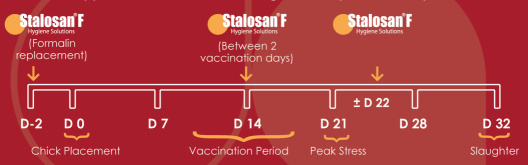




Stalosan F is a dry contact disinfectant proven to kill bacteria and viruses.

Disinfection is a critical aspect of biosecurity that helps to prevent the entrance and spread of viruses and bacteria among the flock of broilers. This is important for the survivability, health and performance of a flock.

Application of Stalosan F during a broiler production cycle:



* It is important to ensure as even as possible spread of the product across the bedding























kills 99.999%

Continue to define the nutraceutical frontier

Frequently asked questions:

Why apply a disinfectant during a production cycle?

During a production cycle, the presence of chicks, manure, moisture and other environmental and management factors gradually begin to increase the pathogen load in the house.

The aim of Stalosan F is to provide a consistently low pathogen load in the house, thereby reducing the risk of a disease outbreak.

Should I mix Stalosan F?

No. Stalosan F does not require any mixing with any other product, shavings or water.

- Can I use slaked lime / lime wash with Stalosan F?
 No. Stalosan F has a pH of 3.5. Lime has a very high pH (10-12).
- Can I use Stalosan F to replace formalin disinfection?

 Yes. Stalosan F can be used to replace formalin disinfection allowing for reduced
- downtime and improved safety for employees.

 Can I use Stalosan F during a disease outbreak?
- Yes. During a disease outbreak Stalosan F assists in preventing the spread of the pathogen and helps to reduce re-infection of the bird due to a high pathogen load in the bedding.
- Can Stalosan F be used to reduce ammonia?

 Yes. Stalosan F can assist in reducing high ammonia smell in the house during times of low ventilation.
- When should I use Stalosan F and when should I use a liquid disinfectant?

 Use a liquid disinfectant when the area is free of visible organic matter. Use Stalosan F:
 - If there is animals, bedding, or soil present.
 - Foot bath for management ease.

How to Apply Stalosan F

Dosage: 50g/m² Frequency:

- Ideal application: once every 7 days
- Prevention: Every 1.5-2 weeks depending on the health status of the animal and the moisture in the bedding. During periods of increased disease risk, revert to ideal application frequency
- Outbreak: every day for 3 consecutive days and then once per week until the disease outbreak is
 over



Smaller targeted areas:
Kitchen sieve and 50g
scoop or a 700g Stalosan F shaker bottle

Large – medium targeted areas: Stihl SR420 / Red Rhino mist blower or similar

Large areas focusing on the floor only: Talon spreader or similia





















Continue to define the nutraceutical frontier