





Food safety begins in your poultry sheds

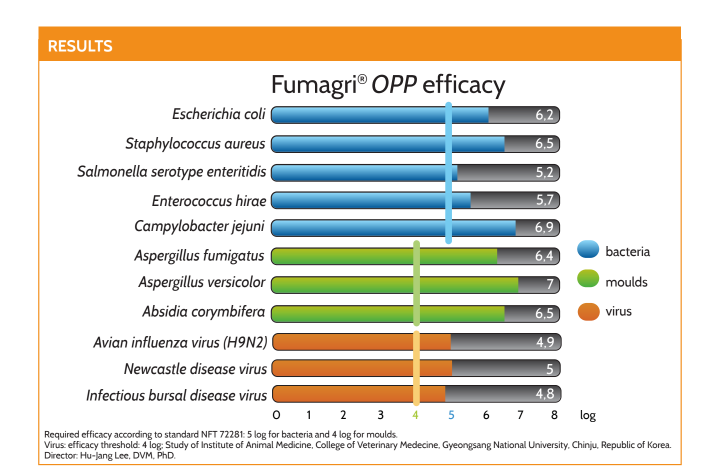
## THE RESPONSIBLE CHOICE FOR FIGHTING SALMONELLA

## **PRODUCT**

- Bactericidal and fungicidal disinfectant with OrthoPhenylPhenol (OPP)
- Dispersion by ULTRADIFFUSION®
- Complies with biocide regulations, use PTO3: livestock premises disinfection

## **ADVANTAGES**

- Demonstrated effectiveness against salmonella, aspergillus and other bacteria, and moulds as well as against following viruses: Avian influenza virus (H9N2), Newcastle disease virus, Infectious bursal disease virus
- Uniform diffusion of the disinfectant
- Safe to operators and animals: no humans or animals presence during treatment
- Convenient and fast application







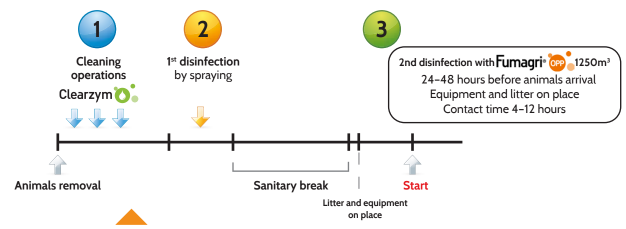
Food safety begins in your poultry sheds

## APPLICATION: Fumagri® OPP 1250 m³

USE

To prevent and eradicate fungal and bacterial contamination Optimal application conditions: Minimum temperature: 9°C Humidity 50-80%





Type of shed	Number of Fumagri® OPP 1250m3 tins
400m²	1
800m²	2
1000m²	3
1200m²	4 (3 for side access shed)
Laying premises	To suit shed volume

Remember to disinfect the silo with Fumagri® OPP 20g 2 days before feed loading, Dry treatment, no humidity input.

Use PTO4: storage of livestock feed.



Also available for other applications in 20g, 40g, 120g, 200g, 400g, 1000g pre-dosed tins.

Fumagri® OPP: biocidal use PTO3 and PTO4. Composition: OrthoPhenylPhenol, non-corrosive. Take care when using biocides. Read label and product information before using. Technical data sheet on request

design & layout: eretic brand consulting & design - photo credits: @iStockphoto.com/barbara gibbons

