



Ovosept

*Food safety begins
in your hatcheries*

THE RESPONSIBLE CHOICE FOR FIGHTING SALMONELLA

PRODUCT

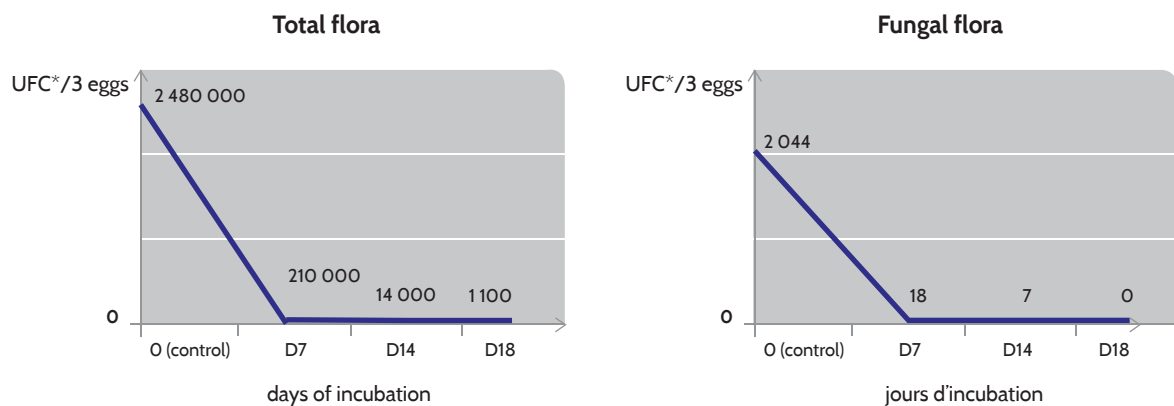
- Auto-evaporating, hydroalcoholic solution

ADVANTAGES

- Demonstrated effectiveness against salmonella, Escherichia coli and the fungal flora (Aspergillus fumigatus)
- Sanitizes the incubator environment
- Prevents bacterial contamination of hatching egg shells
- Ready to use

RESULTS

Microbial reduction on egg surfaces with Ovosept(1) according to ITAVI protocol



(1) Method: microbiological counting on egg surfaces before and after treatment

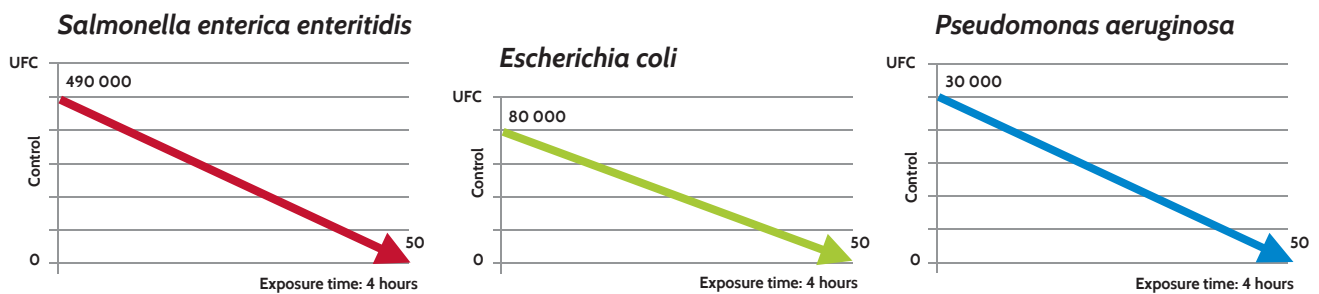
(*) UFC = unit forming colony

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RESULTS

Microbial reduction of specific germs with Ovosept*



(* Method: per NF-T 72 281, preparation of inoculated media (germ carriers) with a known quantity of bacterial suspensions. Exposure of the media to OVOSEPT product at a dose of 15 ml/m³ for 4h in a ventilated room at 37°C. Transfer of the media into a recovery liquid at the end of the contact time then microbial analysis.

APPLICATION : Ovosept is used undiluted by evaporation in a closed room at a dose of 15ml/m³

Use in incubator

Provide a clean bowl of 20cm diameter to allow optimal evaporation of the product.

Single load incubator:

Dose of 15ml/m³ when hatching eggs loading, then renew regularly (2-3 times during incubation process).

Multi-load incubator:

Dose of 15ml/m³ on each loading in the incubator



Available in 20-litre pale and 200-litre jerrycan

Ovosept: Alcohol in water solution containing Chlorometacresol (CAS No. 59-50-7)

Read label and product information before using.

Technical data sheet on request

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