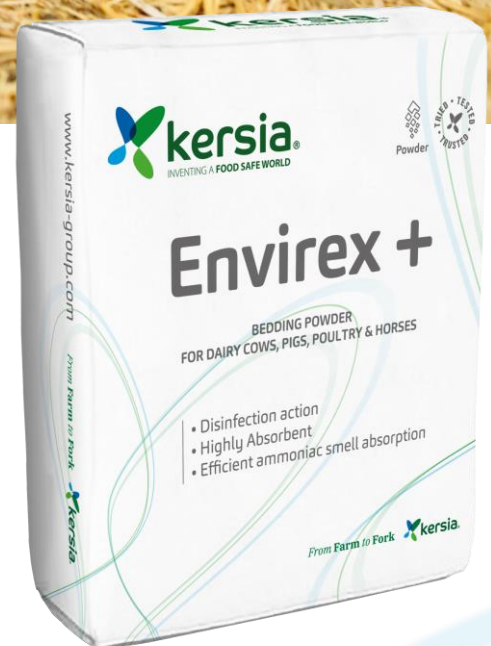


ENVIREX +



Environment

Disinfecting bedding powder with high absorption power



ENVIREX +



ADVANTAGES

Combination of a high power of absorption and drying capacity together with a disinfectant action :

- Bactericidal efficacy at 300 g/m²
- Neutral pH around 7
- Fresh spring aroma : capture odor and reduce ammonia scent
- Better comfort for animals by reducing excesses of litters humidity and/or emanation of gas irritating respiratory tracts.
- Absorb more than 120% of its own weight

Composition

| Ingredients | Benefits of each ingredient |
|--------------------|--|
| Kaolin clay | Dries all types of surfaces Soft component in contact with skin Much more absorbent than calcium carbonate |
| Plant extracts | Good moisture absorption |
| Virex | Contains 2% VIREX (a bactericidal powder disinfectant) |
| Fresh spring aroma | Better diffusion than perfume essences Provides a long-lasting fresh smell |
| Yucca-extract | Neutralizes ammonia and unpleasant odors |



ALL SPECIES



Powder

PACKAGING:
Bag of 25kg or Big
Bag 1 000 kg

Disinfectant efficacy

According to the adapted protocol of the EN 14349 standard, ENVIREX + has a bactericidal activity against :

- *Staphylococcus aureus*
- *Enterococcus hirae*
- *Escherichia coli*
- *Streptococcus uberis*
- *Proteus hauserii*
- *Pseudomonas aeruginosa*
- *Listeria monocytogenes*
- *Campylobacter jejuni*

Application

Spread **ENVIREX +** focusing on wet and/or risky areas (bedding, drinkers, feeders) depending on the target animal :

For every species: spread 300 g/m² 4 days before the arrival of birds, when the litter is renewed and before equipment is installed.

| Turkeys | Broilers | Ducks |
|--|---|---|
| 300 g/m ² weekly from week 2 to week 10 | 300 g/m ² weekly from week 1 to week 5 | 300 g/m ² every other day from birth |

Active substance(s) for 100g of product : Trihydrogen pentapotassium di(peroxomonosulfate) di(sulfate) 0,9g + Troclosene sodium 0,05g

Conservation: Should be used within 24 months after manufacturing date.