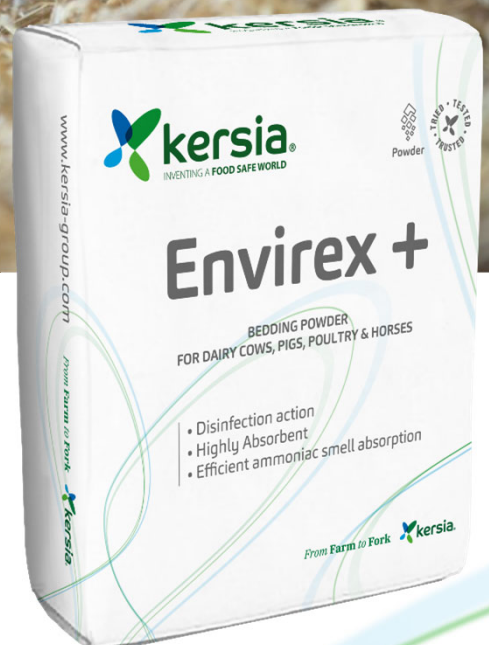


ENVIREX +



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. Healing properties
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 odours



ALL RUMINANTS



Powder

PACKAGING:

Bag of 25kg or Big Bag 1000 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 :

LAMB:

Niches and Boxes

→ After cleaning, disinfection and drying, apply 300g/m² to the floor, then 1 application per week on the bedding

Sheep:

Lambing box

→ After cleaning, apply 300g/m² on the floor

Deep beddings, straw areas

→ Apply after straw application with a dose of 300 g/m² for 2-3 times per week

Cubicles :

→ Apply 2 to 3 times per week over the back third of the cubicle with a dose of 300 g/m²

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.