



ZIX Biodegradable Biocides



Litazix[®]

Biological disinfectant and drying agent for Litter

Bactericide, Virucide, Fungicide

Prevents germs entering through:

**Flesh wounds
Umbilical cord
Teats
Urogenital apparatus**

Cicatrizant

High absorbent power

Prevents the entry of pathogens

The condition of litter is a determining factor in animal health.

Very often, the surroundings of young animals are not sufficiently cared for. It is essential to maintain high levels of hygiene in these areas for health reasons, and to prevent pathogenic germs from entering by any form of contact

FOR THE PREVENTION OF:

Infections via the umbilical cord

Neo-natal septicaemia

Meningitis

Arthritis

Vaginitis

Mastitis

Dermatitis

Lameness: foot rot

Environment with a high ammonia content and humidity

Cleanser

Effective against pathogen flora: Staphylococcus, Streptococcus, Salmonella, E. Coli, Fusobacterium, mould...

Cicatrizant

Speeds up healing of wounds and the umbilical cord in newborn animals

Dries the skin and litter

Absorbs humidity: 1 kg Litazix absorbs up to 2 litres of water. Greater drying power than clay, carbonates and superphosphates. Prevents animals from slipping on smooth surfaces. Does not form balls. When damp, it forms an easily removable conglomerate

Increases the body heat of new-born animals

Prevents possible hypothermia, critical at birth, by immediate drying

Neutralises ammonia

Improves air quality on the farm and animal welfare. Deodorant.

Reduces the formation of volatile fatty acids. Very useful where there is an excess of ammonia through fermentation and poor ventilation, thus preventing respiratory problems

High absorbent power

Calms and entertains weaned piglets

Improves productivity rates

Non-irritant to people and animals

When breathed in, the powder does not irritate respiratory tracts.
Even when humid, it does not irritate the skin or mucous membranes.
Harmless if digested.

Does not harm the environment

Improved the mineral balance of slurry and manure
Does not contain phosphates that cause eutrophication in the environment



ZIX Biodegradable Biocides



Effective bactericide

COMPOSITION

Plant extracts. Algae. Minerals. Organic compounds.

USE

Can be used with all animals: pigs, laying hens, breeding hens, broilers, ducks, turkeys, partridge, quail, pheasant, ostrich, rabbits, lambs, calves, dairy cows, horses,

Pigs:

Prevents pathogen germs from being transmitted from the sow to the piglet

Piglets: dust in LITAZIX at birth. Apply to the floor or hotbed

Weaning stressed piglets: dust LITAZIX over animals and floor

Poultry:

First few days after birth. Wet zones, apply to drinking areas and feeders. Poultry with foot problems. Prevents salmonella

Ruminants:

Apply Litazix alone or mixed with litter in areas with young animals or for rest (stalls)

Rabbits:

Nests of the young

DOSAGE

Apply directly to the litter, stall, nest, or box. From 50 to 400 gr/sq.mt.

See technical details. Can be mixed with bedding of straw, rice, shavings, sawdust, paper, etc.

PRESENTATION

Product in powder form. 25 Kg. bags. 10 Kg bag for rabbits

Registration n°:

MAPA: Ministry of Agriculture: BBZIX registered in:

Animal health products for the Hygiene, Care and Handling of

Animals: HCM-0102

MAPA: Ministry of Agriculture: 01063-H

