

- · Neutralizes ammonia.
- · Suitable pH for the skin.
- · Deodorant effect. Improves the environment.
- · Non-toxic and non-corrosive.
- · Based on natural substances. Phosphate free.
- · Anti-slip.
- · Insect repellent action













# SANISEC PLUS

## **BED DRYER**



### THE IMPORTANCE OF A DRY BED

Numerous studies show a direct relationship between humidity and the production of microorganisms harmful to the health of the animal.

The higher the humidity, the bacteria have a more favorable environment; they will develop and multiply to a greater degree. Thus, a bed that is not properly dry and clean becomes the most important source of infections and diseases. For all these reasons, reducing the humidity in the stables should be one of the main objectives of a farmer in his eagerness to guarantee the best conditions for his cattle.

Nowadays, thanks to advances in chemistry, products have been developed that help to achieve good conditions in stables. SANISEC PLUS is a product designed for this purpose, but unlike all those on the market, it has characteristics that make it unique.

#### WHAT IS SANISEC PLUS?

SANISEC is a powder product formulated based on natural substances specially treated and enriched with active agents and adjuvants that dry and provide a pleasant aroma. It is intended for the treatment of floors and beds in stables for raising livestock (ruminants, poultry, pigs, sheep, horses, etc.). SANISEC PLUS aims to keep cattle in a dry environment and free from harmful external agents, ensuring optimal conditions of animal welfare in the stable for the animal.

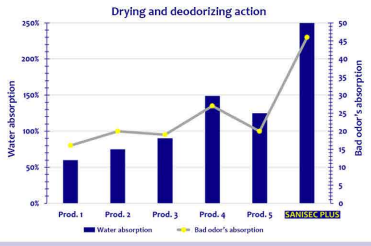
Thanks to its insect repellent effect, it is a product especially recommended for farms where this problem

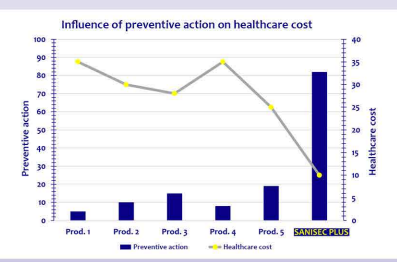




#### HOW DOES SANISEC PLUS WORK?

SANISEC is a natural absorbent. Its structure resembles a brick wall, in which some of them have been removed in an alternative way. This three-dimensional structure is rigid, so there are no changes in the dimensions of the desiccant particle as a consequence of the absorption process. This rigidity also implies that each particle maintains its mechanical resistance even when it is saturated with liquids. It also has a high chemical inertia since it does not react with the liquids absorbed in the bed. Another plus point is that it is fireproof and non-flammable.





#### **DEVELOPED AND MANUFACTERED BY:**



Rúa do Granito, Parc D4-D8, Pol. Ind. Bértoa 15105 Carballo (A Coruña)-Spain Tel. +34 981733537 contacto@savelo.es www.savelo.es

- · Neutralizes ammonia.
- · Improves the environment.
- · Free of phosphates.
- · High absorbent power.
- · Suitable pH for the skin.
- · Deodorant effect. · Non-toxic and non-corrosive.

