





Energy Potential Technology

An innovative technological platform, able to maximize the active ingredients of natural substances and thus allow a biologically correct interaction with surprising results. EPT technology is a process that guarantee a natural, non-chemical and ecologically sustainable action as it is able to enhance existing substances in nature. It represents significant progress in the food, agricultural, livestock and industrial chemical industries, including the organic product segment and waste disposal. The use of EPT technology can replace the use of many chemical agents and toxic substances, guaranteeing safety and quality, increasing production and respecting the environments.



SaniSafe K is a bacteriostatic sanitizer with a deep and broad spectrum action. Its formula is based on enzymes and citric acid enhanced through EPT technology.



DESTINATION

Production environments and food processing equipment

FEATURES

SaniSafe K is a bacteriostatic sanitizer with a deep and broad spectrum action. It is an enzyme-based product with citric acid, potentiated through EPT (Energy Potential Technology). SaniSafe K makes safe animals environments. It deeply sanitize equipment and accessories dedicated to production. It has a high sanitizing power towards pathogenic bacteria through a rapid, scientifically tested action. It is a natural "GREEN" product that does not leave toxic residues.

RECOMMENDED PROTOCOL

Diluted in water from 0.1 to 10% depending on the need.

COMPOSITION

Citric acid and ezymes enhanced with EPT technology

PRODUCT FEATURES

Consistency: White powder
Odor: Neutral
Packaging: 5-10 Kg. And Big-Bag 600 Kg.
Shelf life: 2 years

Our products leave no residue and respect crops, livestock and the environment

- ita +39 393 174 0354 eng +39 3393740408
- info@phenombiotech.com
- Phenom Biotech srl Viale Umbria, 25 20135 Milano
- mphenombiotech.com

ABOUT

We are an Italian company which deals with innovative biotechnologies in agriculture, livestock, food and environment. We work closely with a team of scientists and researchers, whose work focuses on the development of biotechnologies capable of boosting a healthy and safe production, reduce energy consumption in full respect of the environment.