

FARNAX®-SAN

Bio-active disinfection





SYNERGISTIC FORMULA

A synergistic mixture of hydrogen peroxide, quaternary ammonium compounds and wetting agents, combines the benefits of the bio-active ingredients with improved contact and penetration power.

This combination of ingredients results in a disinfectant that is highly effective against a wide range of harmful bacteria, viruses, moulds and spores. The product does not leave a heavy smell, nor stains, making it ideal for use in high-risk areas such as closed animal houses, hatcheries and boot dips.

PROVEN EFFICACY

Farnax®-San is approved against a wide range of bacteria, viruses, moulds and spores for disinfection in farms, horticulture and food-processing units.

Proven effectiveness against	Norm	Species
Bacteria	EN 1656 / EN 14349	Staphylococcus aureus, Pseudomonas aeruginosa, Enterococcus hirae, Proteus vulgaris, Escherichia coli,
Yeasts and molds	EN 16446 / EN 1657	Candida albicans, Aspergillus brasiliensis
Viruses	EN 16777	Bovine enterovirus, Adenovirus, Murine norovirus

SAFETY

Farnax®-San is highly safe for the materials and does not leave sticky, brown stains. Highly safe for people, animals and environment, thanks to its well-balanced formula of bio-active compounds.

APPLICATIONS

How:

- Apply by foaming, spraying or fogging.
- · Obtain optimal results with Farnax®-San by using a foaming lance, connected with a high-pressure machine.

- · Livestock farms (poultry, pigs, cattle, ...
- Hatcheries
- Horticulture
- Food processing
- Aqua culture

INSTRUCTIONS FOR USE

- 1. Clean surfaces thoroughly with detergent such as Farnax®-Clean
- 2. After rinsing: remove water and let the surfaces dry
- 3. Apply Farnax®-San at 0,5 -1% (1: 200 1:100) by spraying or by foaming
- 4. Let dry

Application	Dosing	Contact time	Frequency	Mode of use
Surfaces and equipment	0,5 - 1 %	let dry: 15 - 30 minutes	after every cleaning	Spray or foam
Transport vehicles	1 - 2%	5 minutes	after every cleaning	spray or foam
Boot dip	2 - 3%	1 minute	at every passage	spray or dip



