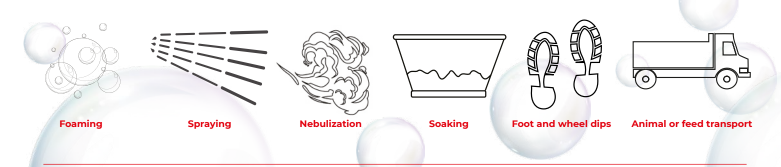




## **CHARACTERISTICS**

- The ideal disinfectant to strengthen biosecurity in farms
- · Proven efficacy on oocysts, viruses, bacteria, mycobacteria, fungi, ascaris and yeasts
- · Active in the presence of organic matter
- Long lasting efficacy

## **APPLICATIONS**



## **EFFICACY**

Prophyl® S is highly concentrated, requiring low product concentrations to affect unwanted microorganisms:

Contact time	Dose	Target*	Application
1 mn	2.0%	Bacteria and yeast	Footdips
5 mn	2.0%	Bacteria, yeasts and enveloped viruses	Vehicles
30 mn	1.0%	Bacteria, yeasts 60 min and enveloped viruses (including ASF) + Foot and Mouth Disease	Buildings
30 mn	2.0%	2% only the viruses naked viruses	Buildings
60 mn	1.5%	Bacteria, yeasts, 1%, fungi and Mycobacteria	Buildings
2 h	2.0%	Oocysts and Ascaris	Buildings

<sup>\*</sup> Tested according to latest European standard on *Pseudomonas aeruginosa, Enterococcus hirae, Staphylococcus aureus, Proteus vulgaris,* virus of *Bovine viral diarrhea, Avian influenza, African Swine fever, Mycobacterium avium, Eimeria sp., Cryptosporidium parvum, Ascaris suum.* 

Professional use only: use biocides with caution. Consult the safety data sheet and the label before any use.

Prophyl® S is available in Box of 12 X 1 litre, Box of 4 x 5 litres, 20-60-200 litres containers.



