





SICODIS-KICKER (ref. CD 13)

The oxygen disinfectant that deals with all your hygiene problems on the farm Potent, versatile, safe and cost effective disinfectant

COMPOSITION

Hydrogen peroxide, peracetic acid, organic acids, wetting agents.

APPLICATIONS

- Potent:

Outstanding control of the widest spectrum of micro-organisms. Very fast action of all bacteria, fungi and viruses including spore stages, with no resistance ever observed.

- Versatile:

SICODIS-KICKER deals with all your hygiene problems, eliminating the need for an assortment of disinfectants.

- Safe:
- * Low hazard during mixing and application
- * Non-toxic to your livestock
- * Leaves no taint or residue
- * No disposal problems into drains
- * Helps deodourise and oxygenate slurry
- Cost effective:

Delivers more peroxygens than any other product. Three convenient dilution rates.

ADVANTAGES AND MODE OF ACTION

SICODIS-KICKER generates copious free oxygen which ruptures cells and denatures protein in micro-organisms, ensuring outstanding activity on bacteria, fungi and viruses including spore stages, with no risk of resistance. It is non-toxic and no residues will remain to pollute the environment, irritate or harm the operator, birds, animals or fish. SICODIS-KICKER breaks down to water, oxygen and carbon dioxide.

DIRECTIONS FOR USE

1) 1 in 500

- * For pre-cleaning in conditions of heavy soiling with the addition of SICODIS-KICK-OFF at 1 in 250.
- * Drinking water systems. Drain down (making use of drainings for pre-cleaning). Flushing is not necessary. If draining is impractical, run fresh water through the system.

2) 1 in 250

- * Routine disinfection of pre-cleaned accomodation with sound surfaces, in poultry houses, dairy parlours, pig and calf pens, lambing sheds, stables, kennels, abattoirs, markets, veterinary premises and zoos.
- * Hoof dipping
- * Egg dipping at 41°C

3) 1 in 125

- * Intensive housing or areas of close confinement before restocking in a high risk situation.
- * Equipment (feeders, drinkers, bottles, bits and small animal cages).
- * Wheel and boot dips (these should be changed regularly, and when contaminated).
- * Transport, especially when contracted for use with animals from different places.
- * Difficult surfaces, such as old timber, unrendered blocks, earth floors or even rough surfaces, particularly those harbouring ringworm.
- * Direct treatment of infective material (faecal matter, after-birth, blood, mucus, carcases). Also feeders, drinkers, chewed wood-work or floor areas after contamination by known or suspected diseased animals.

4) Dilutions approved under the animal health act (U.K.)

* Foot and mouth disease : 1 in 800

* Swine vesicular disease : 1 in 160

* Diseases of poultry : 1 in 145

* Tuberculosis : 1 in 44

* General orders : 1 in 256

PRECAUTIONS

- * Use SICODIS-KICKER with full PTFE-pumps (if not: make a 1% pre-dilution).
- * Never mix SICODIS-KICKER with other products.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose No representation, warranty or quarantee is made to its accuracy, reliability or completeness.

