

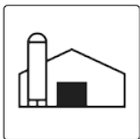
CYCLEX

Clinically proven defence against oocysts responsible for coccidiosis and cryptosporidiosis

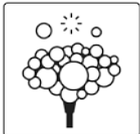
- Practical easy to apply solution, easy to mix and easy to use
- Specially formulated, chlorocresol based disinfectant with strong microbiocidal properties (passed ENI656, ENI657, ENI4349)
- Passed the rigorous testing requirements recommended by the German Veterinary Association (DVG) against spore-forming oocysts.
- Can be used in Poultry, Pig, Sheep, Goat & Cattle Housing
- Eliminates risk of residues (Cyranic acid free)
- Contains no chemicals of industry concern (QUAT- free)
- Saves costs and loss of livestock



RECOMMENDED USAGE



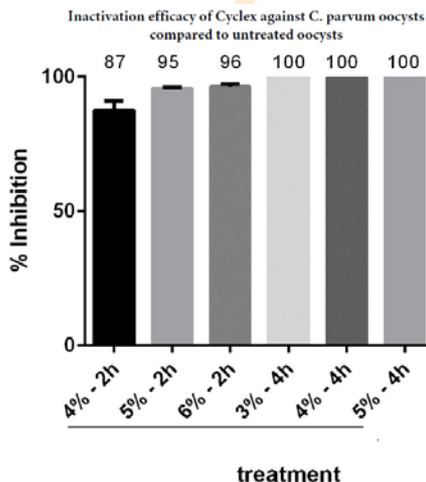
For best results, it is recommended that Cyclex is used in conjunction with a full Kilco Biosecurity Hygiene and Monitoring program.



Ensure all gross soiling is removed and that all surfaces are thoroughly cleaned with a premium Kilco foaming detergent product. Rinse with clean water and allow surfaces to dry before the application of Cyclex.

For specific coccidial / cryptosporidial challenge apply a 3% v/v dilution, via a spray or foaming device, at a rate of 0.3L per square metre to cover all surfaces in the building as appropriate. Allow a contact time of 4h.

Independent laboratory testing – a 3% v/v solution has been proven to be effective against;



Use Biocides Safely. Always read the product label and safety data sheet before use

DVG guidelines / University of Leipzig
Cryptosporidium parvum (99.95% inhibition)

ENI656 & ENI4349
Psuedomonas Aeruginosa | *Proteus Vulgaris*
Staphylococcus Aureus | *Enterococcus hirae*

ENI657
Aspergillus brasiliensis | *Candida Albicans*

Storage: Store in the original container below 25°C in a dry, well ventilated place.

Pack Size: 4x5 & 25 litres

Shelf Life: 2 years

