



Product Features Sheet for **AQUAPEROX®**

What is it? *A unique formulation of peracetic acid for sanitising water systems and improving the quality of livestock drinking water in crop.*

How is it used?

To flush pipes and tanks: use 1 part per 200 parts of water (0.5% solution) between crops. First time, for lime-scale, biofilm or algae leave for 4 hours or overnight. Beware - serious deposits may be dislodged and block nipples. Drain thoroughly and flush to remove debris.

To disinfect, acidify and improve palatability: use 1 part to 2000 parts water (0.05%) for constant treatment in crop in a clean system.

In conditions with known problems or water with very high dissolved salts use up to 1L per 1000L of water. Regular use in crop will prevent bio-film, lime-scale and algae, so system flushing takes less time or may not be necessary thereafter.

What does it do? *Safely disinfects drinking systems and water, breaking down into oxygen, water and carbon dioxide, without forming trihalomethane DBPs (disinfectant by-products) with fast broad-spectrum control of micro-organisms. Prevents multiplication of bacteria from the incubation effect of higher temperatures and slow water flow. Superior to iodine, chlorine or hydrogen peroxide. Acidifies to improve metabolism and gut health. Droppings are drier. **Caution:** Starting treatment mid crop may dislodge residues and cause blockages.*

Do's- *Calculate your system volume accurately. Apply AQUAPEROX precisely to drinking water through a doser. Withdraw treatment 24 hours before adding vaccine. Observe safety requirements. File a Material Safety Data Sheet. Write this up in your risk assessment.*

Don'ts- *DO NOT mix with other products or apply sequentially with products containing CHLORINE. Do not return product to the can or contaminate the can.*

Pack sizes? *10kg (8.9L) or 25kg (22L)*

RS HYGIENE HELP LINE 0333 123 0203 or www.rshygiene.co.uk