Scotmas

Disinfect tanks, troughs and pipework quickly and simply.

HOW?

Add tablets to your water to achieve the target chlorine dioxide concentration. Let the tablets activate, then flush through pipework, before disposing of in usual mains drainage.

In large tanks, partially empty tank and add Cidox tablets to create target concentration. Either flush through pipework and dispose, or refill tank. If the tank is refilled, the residual Chlorine Dioxide will disinfect the upper part of the tank that was emptied.

Cidox Disinfection on Demand

For vulnerable new flocks, water that is clean and free of bacteria and other pathogens is critical to early-stage development.

Found a problem with animals using a trough or a deadleg of your water distribution system?

Cidox tablets provide a fast, efficient means of 'shock' disinfecting tanks, troughs and water distribution systems, without the need for hazardous chemicals, or messy mixing.

Interested?

Call: 01573 226901 or Email: enquiries@scotmas.com

WHY CHLORINE DIOXIDE?

It's the best biocide for rapid kill of bacteria, fungi and spores, without corroding your water system in the process. There's no transportation or mixing of hazardous chemicals, just add tablets and leave until activated to create chlorine dioxide at the appropriate strength.

Residual chlorine dioxide solution can be diluted to a level safe for animals to drink or disposed of using mains drainage. No requirement for specialist disposal of disinfectant solutions, unlike some other biocides.

WHY SCOTMAS?

We get agriculture! We've been designing and installing water disinfection systems for more than 30 years and understand the need for a powerful easy to use water disinfectant, capable of targeting the bacteria that affect the health of your animals, whilst minimising the impact on your water distribution system.

Cidox 300 | Cidox 500 | Cidox 1000 | Cidox 10,000 Cidox number relates to chlorine dioxide parts per million (ppm) in 1 litre of water. Dilute to 6-10 ppm for disinfection.