

NEW AGIL PRODUCT

CREDESCENCE

Agil is pleased to announce an addition to its portfolio of biosecurity products.

CREDESCENCE are effervescent tablets which, when dissolved in water produce a disinfectant solution that has been proven against known pathogens encountered on livestock farms.

CREDESCENCE tablets may be used for the disinfection of the entire farm environment, including water and water systems.

Implementation of effective disinfection programmes is essential to maintain disease free status and to maximise livestock performance. CREDESCENCE is:

- o practical and easy to handle.
- o safe to use and transport
- o easy to evaluate in-use dosages
- o wide-spectrum and validated to be effective against viruses, bacteria, mycobacteria, spores and fungi.

The list of pathogens against which CREDESCENCE is effective includes, but is not limited to, those that cause **Avian Influenza**, Enteritis, Erysipelas, Fowl Cholera, Salmonellosis, Mycoplasmosis, Foot & Mouth Disease, Swine Vesicular Disease, Fowl Pox and Newcastle Disease.

Importantly, unlike other chlorination products, CREDESCENCE lowers the pH of drinking water. As well as maximising its own disinfectant potency this ensures the compatibility of CREDESCENCE with Agil's BACT-A-CID, SALKIL and PREFECT products. These products promote healthy gut microflora in pigs and poultry through lowering the pH of the intestinal environment.

Where algal growth and biofilm has accumulated, it should be physically removed from the tanks and the pipework flushed through with SALKIL Liquid prior using CREDESCENCE.

CREDESCENCE 1000 is available in tubs, each containing 60 effervescent tablets. One tablet disinfects approximately 1000 litres of farm water.

Disinfection Programmes for Swine and Poultry Farms are available from Agil, on request.

Ifor Phillips Technical Sales Executive

6th February 2004



Agil Ltd, Hercules 2, Calleva Park, Aldermaston, READING, RG7 8DN, UK
Tel 00 44 (0) 118 9813333, Fax 00 44 (0)118 9810909. E mail sales@agil.com