Stablemate

Dis-in-fect

Proven Biosecurity Assistance for the Animal Environment.

Effervescent tablets which provide a cost-effective disinfectant with high dilution rates, accurate dosing and long shelf life.

DEFRA approved and validated to be effective against Foot and Mouth, Swine Vesicular disease, Avian Influenza, Tuberculosis, bacteria, mycobacteria, spores and fungi. Independently tested to confirm virucidal activity against all enveloped viruses (EN14476: 2013 + A2:2019), Strangles (EN 1656:2009 and EN 14349:2012) and Ringworm (EN1657:2016).

- **Versatile** for daily routine disinfection use in all livestock facilities, stables, kennels, markets, holding pens, transport and veterinary.
- Long shelf life, up to 5 years, waste from discarding unused or out of date product should be eliminated.
- Easy to handle and dose accurately by simply adding a tablet to the specified volume of water for the required application, see the tables below.
- **Cost effective** with considerable savings over other disinfectant systems.



Dilution rates:

Dis-in-fect is DEFRA approved for general orders at a dilution rate of **1 Dis-in-fect tablet to 1,699 ml of water** or **3 tablets in 5,097 ml.**

Independent testing commissioned by AGMA Limited has shown that Dis-in-fect is effective against both **Strangles** and **Ringworm** at the following dilution rates:



Strangles:

Add 1 Dis-in-fect tablet to 900 ml of water.



Ringworm:

Add 2 Dis-in-fect tablets to 900 ml of water.

Stablemate

Important: The fact that many disinfectants are deactivated by organic matter means that cleaning with a detergent prior to using the disinfectant is a very important stage of the disinfecting process. It is therefore recommended that prior to using Stablemate Dis-in-fect that a detergent clean is performed. Stablemate cleaning products **Cleanse** or **Boxfresh** are ideal.

Dilution table: Stablemate Dis-in-fect 4.72g (2.5g NaDCC) Tablets				
1 tablet in	Gives available chlorine of	Typical uses		
Poultry				
525 - 400 Litres	3 - 4 ppm for clean water	Drinking Water Disinfection		
1.5 Litres	1000 ppm	Foot Baths and Vehicles		
3 Litres	500 ppm	Entrance to Poultry Houses		
15 Litres	100 ppm	Hand Washing		
Cattle and Pigs				
150 Litres	10 ppm	Drinking Water Disinfection		
2.5 Litres	630 ppm	Animal housing floors, pens, surfaces, walkways and foot baths		
1.75 Litres	900 ppm	Bedding		
5.25 Litres	300 ppm	Equipment		

 Drop Dis-In-Fect tablets into the recommended amount of water, preferably warm (40°C) to provide the recommended amount of available chlorine. Warm water assists the process of disinfection and also speeds up the tablet dissolution time.

• Thoroughly wet the cleaned surface with the disinfection solution by the most suitable means i.e. trigger spray or disposable cloth.

Check the solution strength weekly using test strips. Repeat addition when strength drops below the recommended amount of
available chlorine.

DEFRA Approved statutory use and dilution rates	1g added to the quantity of water below	Available Chlorine	Equates to one 4.72g tablet in the quantity of water below
(i) Foot & Mouth Disease	424 ml	788 ppm	2,001 ml
(ii) Swine Vesicular Disease	317 ml	1053 ppm	1,496 ml
(iii) Diseases of Poultry	490 ml	681 ppm	2,312 ml
(iv) General Orders	360 ml	928 ppm	1,699 ml
(v) TB Orders	12 ml	27825 ppm	56 ml

* Please ring for more details.

Use Biocides Safely. Always read the label and product information.



AGMA Limited, Gemini Works, Haltwhistle, Northumberland, NE49 9HA T: +44 1434 320598 E: enquiries@stablemateagma.com stablemateagma.com