

Product Code: ANI-T

- Tubs of 100
- Powerful Disinfectant
- Easy to Use Tablets
- Wide Range of Applications
- Effective and Safe
 Alternative to
 Liquid Bleach
- DEFRA Approved

Animal Health Disinfectant Tablets

A powerful disinfectant in the form of a powder compressed into a tablet, which kills bacteria, fungi, viruses and spores of infections body spills within 2 minutes. The active ingredient, sodium dichloroisocyanurate (NaDCC) is formulated with effervescent salts to aid its dispersion in water and compressed into tablet form. The result is a fast-dissolving, highly convenient and safer alternative to liquid bleach.

This disinfectant is DEFRA approved and is ideal for use as an emergency product in the event of a Notifiable Disease outbreak. It has also been approved for disinfection of inanimate surfaces where an approved product is required under the control legislation for the following specific diseases:

- Foot-and Mouth Disease
- Swine Vesicular Disease
- Poultry diseases, including Avian Influenza, Influenze of avian origin in mammals, Newcastle Disease and Paramyxovirus
- Tuberculosis

It is also approved for disinfection of inanimate surfaces where General Orders require the use of an approved disinfectant.





Product Code: ANI-T

Applications

Drinking Water Disinfection:

- Chorination of animal drinking water
- Emergency water purification

Veterinary Hygiene:

- General hygiene
- · Conditions of heavy soiling
- Disinfection of livestock housing

Private and public area disinfectants:

- Non-metallic medical and veterinary appliances
- Mops, cloths and glassware
- General disinfection
- Body fluid spills
- Drains, sinks, W.C.'s
- Laboratory discard jars
- Conditions of heavy soiling



Product Code: CHEM-T

Use dilutions, including descriptions of the proposed method of application.

Dilution Table: Anigene NaDCC Tablets						
1 Tablet in	Gives Available Chorine of	Typical Uses				
Poultry						
525-400 Litres	3-4ppm for clean water	Drinking Water Disinfection				
300-150 Litres	5-10ppm for slight contamination	Drinking Water Disinfection				
1.5 Litres	1000ppm	Foot Baths				
1.5 Litres	1000ppm	Vehicles				
3 Litres	500ppm	Entrance to Poultry Houses				
15 Litres	100ppm	Hand Washing				
Cattle & Sheep						
150 Litres	10ppm	Drinking Water Disinfection				
2.5 Litres	630ppm	Disinfection of Animal Housing Floors & Pens				
1.75 Litres	900ppm	Bedding				
2.5 Litres	630ppm	Surfaces and Walkways				
1.25 Litres	300ppm	Equipment				
2.5 Litres	630ppm	Footwear Baths				



Product Code: ANI-T

Areas of Application

Poultry:

1. Water Disinfection

DRINKERS:

All drinkers should be emptied of dirty water and allowed to refill with water containing 10 ppm. After 1 week at 10 ppm revert to the 5ppm doses.

If unsure of water-source conditions, continue at 10 ppm.

If heavy solids are likely to continue contaminating the water supply, an inline filter should be considered.

2. Routine Disinfection

FOOT BATHS: All personnel should use foot baths at the entrance point to each house, and on leaving the site. Use a dosage of 1000ppm, and replenish regularly (at least twice per week).

VEHICLES: Wheel dips should be provided for entrance and exit to the site. Use a dosage of 1000ppm, and replenish regularly (at least twice per week). Transport vehicles and equipment should be thoroughly cleaned and then disinfected with a solution of 500ppm between each run.

ENTRANCE TO POULTRY HOUSES: Daily wash and disinfect the area immediately outside the entrance to each poultry house using a solution strength of 500ppm.

HAND WASHING: It is necessary to wash hands in a disinfectant solution at certain critical points e.g. before collecting eggs, use a solution strength of 100ppm.

Cattle and Sheep:

1. Water Disinfection

Storage tanks should be filled with water containing 10 ppm. This should keep the lines free of algae etc. and provide drinking water with a satisfactory level of sanitation.



Product Code: ANI-T

2. Disinfection of Animal Housing Floors, Surfaces Walkways and Pens

Cleaning with a brush and/ or power wash (if possible) is required prior to coarse spray with a solution of 600 ppm all surfaces, dividing rails and pathways.

3. Bedding

Remove obviously soiled bedding before coarse spray with a solution of 900 ppm available chlorine. Top up with fresh bedding.

4. Equipment

Feeding and drinking utensils etc. can be effectively disinfected. If dirty, wash equipment thoroughly and spray with a solution of 300 ppm. It is not necessary to dry the equipment after disinfectant application.

5. Foot Baths

All personnel should use foot baths at the entrance point to each house, and on leaving the site. Use a dosage of 630ppm, and replenish regularly (at least twice per week).



Product Code: ANI-T

Product Claims

The biocidal activity of hypochlorous acid has been well established. The following is a list of frequently encountered pathogens against which this product has proven effective. For full test data, please **contact us**.

Bacteria:

- Salmonella Typhi
- Vibri Chlolerae
- S. Sonnei
- S. Faecalis
- Escherichia Coli
- MRSA
- Bordetella bronchiseptica
- Enterobacter cloacae

- Erysipelothrix rhuspathie
- Listeria monocytogenes
- Pasteurella multicoda
- Pseudomonas aeruginosa
- Yersinnia enterolytica
- Candida albicans
- Staphylococcus aureus
- Enterococcus hirae

Viruses:

- Avian Influenza
- Newcastle Disease
- Infectious Bursal Disease
- Laryngo-tracheitis infection
- Avipox virus

- Foot and mouth disease virus
- Swine vesicular disease virus
- HBV
- HIV-1

Algae and Fungi:

- Candida albicans
- Aspergillus niger



Product Code: ANI-T

Approvals

These NaDCC tablets are included in the DEFRA approved list of disinfectants as per the following table:

DEFRA Diseases of Animals (Approved Disinfectants) Dilution Rate					
Foot and Mouth Orders	Swine Vesicular Disease	Diseases of Poultry Orders / Avian Influenza and Influenza of Avian Origin in Mammals Orders	Tuberculosis Orders	General Orders	
424 *	317 *	490 *	12 *	360 *	
1 Tablet in 2L of Water	1 Tablet in 1.5L of Water	1 Tablet in 2.2L of Water	18 Tablets in 1L of Water **	1 Tablet in 1.7L of Water	

^{*} ml per 1g of disinfectant

^{**} seek advice regarding COSHH and protective equipment