

Agritabs Chlorine Disinfectant Tablets (1.7g NaDCC)

DESCRIPTION

Agritabs DEFRA Listed Chlorine Disinfectant Tablets for Purifying Poultry & Livestock Drinking Water & General Disinfection

Each tablet gives 1,000 parts per million available chlorine per litre of water

This disinfectant has been approved by DEFRA for disinfection of inanimate surfaces where an approved product is required to be used under the control legislation for the following specific disease(s) orders:

- Poultry diseases including avian influenza, influenza of avian origin in mammals, Newcastle disease, paramyxovirus
- Swine vesicular disease
- Foot-and-mouth disease

FEATURES & BENEFITS

- Versatile & Fast Acting quickly dissolves in water
- Easy to Store & Distribute no risk of leaks, splashes & spillages
- Broad Spectrum Kill
- Virtually non-corrosive Safe to use on most common metals such as Stainless Steel, Aluminium & Galvanised Mild Steel

PRODUCT NO: PN556







PN556

Pack Sizes: Unit: 200 Tablets per pot Case: 6 x 200 tablets



PRODUCT INFORMATION

Appearance: White flat bevelled tablet

Odour: Characteristic chlorine odour

Oxidising: Non-oxidising (by EC criteria)

Solubility: Fast dissolving

pH: 1 tablet per litre of water: 6 - 6.5

Place of Manufacture: UK

Export tariff: 3808 9420

UFI: SQH1-R0F7-500V-UQCS







TECHNICAL INFORMATION

Contains: 1.7g Troclosene sodium (NaDCC)

Tablet Weight: 3.2g **Tablet Diameter:** 18mm

Chemical Family: Chlorinated S Triazine Trione

Each tablet produces a free available chlorine solution forming predominantly HOCl (hypochlorous acid) sanitiser.

DIRECTIONS

Ensure you are wearing recommended Personal Protective Equipment (PPE) & have the correct equipment required for the task. Take care, solution may bleach fabrics.

- Always make a fresh solution every shift or every day (24 hours)
- Do not use or mix with other cleaning products as may release dangerous gases (chlorine)
- Make solution using potable (tap) water
- 1 tablet into 1 Litre clean (potable) water gives a solution of 1,000 ppm of available chlorine

For Poultry and Livestock Drinking Water

- 1 tablet in 500 Litres of water gives 2ppm available chlorine
- 1 tablet in 250Litres of water gives 4ppm available chlorine

This disinfectant has been **approved by DEFRA** for disinfection of inanimate surfaces where an approved product is required to be used under the control legislation for the following specific disease(s) orders:

- **Poultry Diseases** including avian influenza, influenza of avian origin in mammals, Newcastle disease, paramyxovirus at a dilution rate of one gram of this preparation plus 449 ml of water (in practise: 1 tablet in 1436 ml water).
- **Swine Vesicular Disease** at the dilution rate of one gram of this preparation plus 299 ml of water (in practise: 1 tablet in 956 ml water)
- **Foot-and-Mouth Disease** at the dilution rate of one gram of this preparation plus 299 ml of water (in practise: 1 tablet in 956 ml water).
- Poultry Orders 1g per 449ml (in practise: 1 tablet in 1436 ml water).

For General Sanitising of Equipment & Surfaces

- Add 1 tablet to 5 litres of clean tap (potable) water to provide a solution of 200 ppm (parts per million) available chlorine
- Soak or wipe and leave for 5 minutes
- Rinse if required

HEALTH & SAFETY

- For Professional Use Only!
- All PPE should comply with appropriate standards & be readily available for use
- In case of an accident refer to the product Safety Data Sheet (SDS) for immediate first aid measures & helpline for a medical emergency







Storage

• Store sealed in the original container in a cool, well-ventilated area & away from direct sunlight & extremes of temperature

TOP TIPS

- Warm Water (not hot water) will speed up the tablet dissolution time however final solution should be cool
- When you make up a solution, write on container "date and time"
- Avoid prolonged contact (24 hours plus) with soft metals (e.g. Aluminium, Brass, Copper, Gold, Silver etc.)
- Because chlorine solutions using tablets are used at far lower strengths than sodium hypochlorite (liquid bleach), unused solution can be disposed of in Sinks, Toilets, Drains or in a suitable Sluice

Use biocides safely. Always read the label and product information before use.



