



# PRODUCT DATA SHEET

Product Code: TAB-D

## Chlorine Detergent Disinfectant Tablets

- Conforms to DoH, HPA and WHO Guidelines
- Dual-Action Chlorine & Detergent
- Stable
- Easy to Store and Transport
- Suitable for a Wide Range of Applications
- For Healthcare, Commercial and Public Areas
- Single-Step Cleaning & Disinfection

A chlorine based product used for environmental and surface decontamination and disinfection. Combining Sodium Dichloroisocyanurate / Troclocene Sodium (NaDCC) chlorine with a compatible detergent, these dual action Detergent Sanitising Tablets (DST) deliver effective environmental cleaning, surface decontamination and disinfection in healthcare and public health. Using this product reduces cleaning time and improves efficiency by combining the traditional three stage clean-rinse-disinfect routine into a single process.

With its advanced chemical formulation, this product offers high decontamination and disinfection/sanitisation performance and broad spectrum efficacy including sporicidal disinfection. Suitable for a wide range of environmental hygiene applications, including terminal, isolation and outbreak deep cleaning, and regular/daily environmental cleaning of surfaces and equipment. The combined action of the surfactant, chlorine and oxidising agent makes it particularly effective on surface biofilms.

Detergent Sanitising Tablets are fast acting and have a complete spectrum of biocidal activity. The unique combination of detergent builders and low-foaming surfactants offers superior cleaning results with fewer streaks and very low residue. Bacteria, bacterial spores, algae, fungi, protozoa and viruses are all sensitive to their effects.



V1.0 16.06.2021



# PRODUCT DATA SHEET

Product Code: TAB-D

## Chlorine Detergent Disinfectant Tablets

### Applications

- Terminal, isolation and outbreak deep cleaning
- Regular environmental cleaning of rooms, bays, wards, bed spaces and patient areas
- Commodes, toilets and bathroom areas
- Mattresses and mattress covers
- Bed frames and enamelled surfaces
- Stainless steel
- Sealed floors
- Worktops and other hard surfaces

### Efficacy

Detergent Sanitising Tablets are fast acting and have a complete spectrum of biocidal activity. Bacteria, bacterial spores, algae, fungi, protozoa and viruses are all sensitive to their effects.

- Viruses, including Coronavirus/COVID-19, HBV, SARS, HIV/Aids, Bird Flu, Herpes, Poliomyelitis etc.
- Bacteria, including Campylobacter, E.coli, Enterococcus, Leptospira, Listeria, Mycobacteria including T.B, Pseudomonas, Salmonella, Staphylococcus, Streptococcus, Clostridium difficile (C-diff.), M.R.S.A.
- Fungi, including Aspergillus, Candida and others
- Spores, including Bacillus and Clostridium difficile (C-diff.)

### Certification

Conforms to UK Department of Health, HPA and WHO guidelines for isolation, terminal and general environmental cleaning and disinfection.

Certified with the following test standards: BS:EN1650; BS:EN13704; BS:EN1276 (EN13727); BS:EN14476 (Adenovirus); BS:EN14476 (Poliovirus); BS:EN14476 (Norovirus); BS:EN14348; BS:EN13624; BS:EN13727; BS:EN13697. Effective against Fungal, Bacterial & Sporicidal Activity.

V1.0 16.06.2021



# PRODUCT DATA SHEET

Product Code: TAB-C

## Chlorine Disinfectant Tablets

### Dilution Guide

Application	Chlorine Concentration (Parts per Million)	Tablet Dilution per 1L
Healthcare Clean Disinfection	1,000ppm	1
Outbreak Disinfection	5,000ppm	5
Biohazard Spill Disinfection	10,000ppm	10

\* Public Health England recommend 1,000ppm for disinfection of COVID-19

### For Disinfecting Surfaces:

Wipe down all bed frames, mattress covers and bed-side surfaces. Apply the solution to surface and leave to dry.

### For Disinfecting Floors:

Mop all floor areas and surfaces under beds. Apply the solution to surface and leave to dry.

**Active Ingredient:** Sodium Dichloroisocyanurate / Troclosene Sodium (NaDCC)

V1.0 16.06.2021