

## PRODUCT DATA SHEET

**Product Code: TAB-C** 

### Conforms to DoH, HPA and WHO Guidelines

- Chlorine-Based
- Stable
- Easy to Store and Transport
- Suitable for a Wide Range of Applications

### **Chlorine Disinfectant Tablets**

Chlorine release tablets (Sodium Dichloroisocyanurate/Troclosene Sodium) are used to deliver the correct and exact strength chlorine solutions for disinfection of blood spills and surfaces in a high risk area. Because the chlorine based solution is made up on-the-spot as required there are no transportation, storage or contamination issues normally associated with hazardous and naturally unstable hypochlorite solutions.

Chlorine is the chemical recommended by healthcare organisations around the world to disinfect surfaces after blood spills have occurred and for general environment disinfection. The tablet format is stable and easier to store and transport than liquid disinfectant solutions, plus it enables users to create a disinfectant solution with a specific concentration of chlorine, according to their specific application requirements.

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.

Conforms to UK Department of Health, HPA and WHO guidelines for us on organic matter such as blood and other bodily fluids.

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



V1.0 16.06.2021



# PRODUCT DATA SHEET

Product Code: TAB-C

## **Chlorine Disinfectant Tablets**

#### **Dilution Guide**

Use	Concentration (Parts per Million)	Dilution per Tablet Size				Application
		0.5g	1.7g	2.5g	4.5g	Application
Vegetables/ Salad	25ppm	1 tablet in 12L	1 tablet in 40L	1 tablet in 60L	1 tablet in 100L	Wash Salad/ Vegetables
Dishcloths, Mops	60ррт	1 tablet in 5L	1 tablet in 16L	1 tablet in 25L	1 tablet in 40L	Soak to bleach clean
Infant Bottles/ Teats	125ppm	1 tablet in 2.5L	1 tablet in 8L	1 tablet in 12L	1 tablet in 20L	Soak for 30 mins
Food Prep Surfaces	200ppm	1 tablet in 1.5L	1 tablet in 5L	1 tablet in 7.5L	1 tablet in 12L	Soak for 3 mins
WC's, Drains, Sinks	400ppm	1 tablet in 750ml	1 tablet in 2.5L	1 tablet in 3.5L	1 tablet in 6L	Pour in quiet periods
Stainless Steel Instruments	600ppm	2 tablets in 1L	3 tablets in 5L	2 tablets in 5L	1 tablet in 4L	Immerse for 1 hour
General Disinfection	1000ppm	4 tablets in 1L	1 tablet in 1L	2 tablets in 3L	1 tablet in 2.5L	Mop or wipes on hard & sealed surfaces
Laboratory Discard Jars	2500ppm	8 tablets in 1L	1 tablets in 400ml	7 tablets in 5L	5 tablets in 5L	Soak overnight
Bodily Fluids Disinfection	10,000ppm	10 tablets in 300ml	1 tablet in 100ml	7 tablets in 1L	5 tablets in 1.2L	2 mins contact time

V1.0 16.06.2021