# **CHLOR TABLETS**



**MULTI USE DISINFECTANT CHLORINE TABLETS** 

•KILLS BACTERIA, VIRUSES, SPORES, ALGAE, FUNGI •NON-CORROSIVE, FOOD SAFE, 100% ACTIVITY •SAFER AND MORE ACCURATE THAN LIQUID BLEACH

### RECOMMENDED USE

Based on a dry chlorine donor, Sodium Dichloroisocyanurate (NaDCC) which is blended with effervescent components before being compressed into tablet form. The result is a fast-dissolving, highly convenient, safer and more accurate alternative to liquid bleach.

Infection control: Disinfection of surfaces, blood and body fluid spills.

Food preparation: Surfaces, equipment, crockery & utensils, salad and vegetable disinfection.

General disinfection and stain removal: Cloths and mops, drains, toilets, cisterns, sinks.

### **DIRECTIONS FOR USE**

For full dilution rates see product label or instruction data sheet.

Each 3.25g tablet contains 1.7g NaDCC producing a minimum of 200 ppm available chlorine in 5 litres of water.

2 stage disinfection process

For technical information and full directions of use, see information overleaf.

### **BSEN TESTED**



Approved against enveloped viruses:

Coronavirus (e.g. SARS, MERS, COV-19), Hepatitis C Virus (HCV), Hepatitis Delta Virus (HDV), Influenza Virus, Rubella Virus, Measles Virus, Rabies Virus, HIV, Hepatitis B Virus (HBV)



Test: evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.



Test: evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.



Test: evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas.



Test: evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas.



Utensils

Wet wipe





Disinfect

Spray

#### CODE:F19



## **PACK SIZES**



Packed 200 tablets per tub

# **HEALTH + SAFETY**

EYES: Rinse splashes to eyes, wash with water immediately.

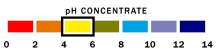


PPE:Wear protective gloves

If splashes are likely to occur wear glasses.







# CHLOR TABLETS



# **MULTI USE EFFERVESCENT CHLORINE TABLETS**

CODE: F19

### TECHNICAL SHEET

A blend of Troclosene Sodium (NaDCC) and effervescent components which will not degrade and are stable for 5 years or more. In dry form they will not leak or splash and will not damage clothing.

Chlorine tablets are much less corrosive than liquid chlorine, which is highly corrosive to most metals.

(Liquid chlorine can affect eyes, skin and mucous membranes and is difficult to handle).

These tablets have been recommended by the Health Service, Local government, Food and Cleaning industry as a safe alternative to Liquid Bleach (Sodium Hypochlorite).

MICROBIOCIDAL ACTIVITY: Disinfecting solutions from effervescent Chlorine Tablets containing NaDCC are fast acting and effective against virtually all known bacteria, viruses and spores.

Accuracy in dilution and safety in storage are very important benefits of NaDcc tablets

It is recommended by the worlds health authorities for use against: Coronavirus (COVID-19), AIDS (HIV), Swine flu, (H1N1) Hepatitis B, Norovirus, Methicillin Resistant Staphylococcus Aureus (MRSA), Clostridium difficile.

# **DIRECTIONS FOR USE**

Each 3.25g tablet contains 1.7g NaDCC producing a minimum of 200 ppm available chlorine in 5 litres of water.

AREA OF USE	No of Tablets	Litres water	Contact time minutes	PPM	Method When placed in warm water the effervescent components ensure rapid dissolution.
Crockery, utensils & equipment (2 stage disinfection process) Food preparation, walls & floors.	1	5	5	200	Wash thoroughly with a neutral detergent. Soak with chlorine solution for a minimum of 5 minutes and then rinse off thoroughly with clean potable water.
Shower head disinfection	1	5	5	200	Immerse head & hose if applicable. Rinse with clean water.
Laundry (Chlorine safe fabrics) Cloths and mops.	1	10	15	100	Bleaching and disinfection: Soak for a minimum of 2-4 hours. You can also place tablet directly in to washing machine.
Vegetables and salads.	1	20	10	50	See vegetable disinfection direction leaflet.
Drains, toilets, cisterns, sinks.	2	5	5	400	Make up solution or place tablets directly and allow to stand for minimum contact.
Glass and dishwasher machines.	1	5	Wash cycle	200	Add 1-2 tablets to machine during wash cycle.
Laboratory discard jars.	8	1	Soak overnight	2500	Add solution directly and allow to stand for minimum contact.
Surface infection control.	1	0.5	5	500	Apply solution using a clean cloth or spray application to a visibly clean surface. Allow contact time before rinsing or wiping dry.
Disinfection of surfaces Hazardous blood and body fluid spills.	10	0.3	2	10000	Follow bio hazard spill PPE guidelines. Pour solution onto absorbent paper sheets and then place over spillage. Remove and allow to air dry.