

Right Choice Disinfectant of Hospital / Bio-Waste

PRECURE-H

(For Hospital / Bio-Waste)

EFFERVESCENT DISINFECTANT TABLETS



The Safe Alternative to Liquid Bleach / Sodium Hypochlorite for BIO-WASTE

In the Health Service and in Local Government where a number of authorities may have banned the use of liquid bleach, or Sodium Hypochlorite. NaDcc tablet formulations predominate as the favoured method of chlorine disinfection.

Given all these problems, how does one provide a suitable chlorine donor? The answer is:

PRECURE-H (For Hospital/Bio-Waste) Effervescent Chlorine Tablets.

These small, white tablets are 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 or Sodium Hypochlorite. NaDcc Tablet is well established in the cleaning industry for both janitorial and hospital applications.

The Major advantage of PRECURE-H Tablets are:-

- They are stable for up to 2 years or more.
- They are accurate, always yielding the stated level of available chlorine.
- Convenient and easy to use. Just add to water and allow to dissolve.
The speed of dissolution can be enhanced by the use of warm water or by stirring, Easy to store and distribute. No spillages, no leaks.
- Economic in use, the tablets provide an easy to use dilution system that eradicated the over – dosing that is common with liquid bleach and more importantly minimizes any under – dosing potential.
- Much safer to use than liquid bleach, which means reduced risk of accident and personal injury.
- They are less corrosive than liquid bleach & Sodium hypochlorites. Tests have shown that nearly all metals in common use are more readily corroded by liquid bleach than bleach tablets.
- Dissolves in solution to a near neutral pH solution – safer for operatives.

NaDCC has been approved by the United States Environmental Protection Agency and the WHO for the routine treatment of drinking water.

INSTRUCTIONS FOR DILUTION OF PRECURE-H TABLETS 0.5 gm. STRENGTH

Disinfection of	Required Conc. Available Chlorine	Dilution Rate	Instructions
Blood spillage	10000 (P.P.M.)	18 tablets in 500 ml of water	Pour over blood, using gloves, wipe up with disinfectant-saturated disposable cloth.
Work surfaces, cupboards, floors, etc.	140 (P.P.M.)	1 tablet in 2 Ltr. of water	Wash down
Infected linen	140 (P.P.M.)	1 tablet in 2 Ltr. of water	Immerse for 1 hour prior to washing
Utensils porcelain, glassware, rubber and plastic tubing	140 (P.P.M.)	1 tablet in 2 Ltr. of water	Immerse for 1 hour
General use	1000 (P.P.M.)	1 tablet in 280 ml of water	In compliance with Howie Code
Pipette jars	2500 (P.P.M.)	9 tablet in 1 Ltr. of water	Drop tablets into water-filled pipette jar Discard daily.
Dishcloths, mops, etc.	60 (P.P.M.)	1 tablet in 4.6 Ltr. of water	Soak to bleach clean and deodorise

Do not immerse animal fibres such as wool or silk due to strong proteolytic action. Avoid prolonged contact with stainless steel items.

PRECURE-H AREAS THAT STAY DISINFECTED

Ots, ICU's, Patient Rooms, Nursing Stations, Laboratories, OPDs, Food Processing Areas, Blood Banks, Hospitals, Ambulance, Dispensaries Medical, Health, Dental, Veterinary, Office, Home, Hotel, Restaurants, Food Manufacturing & Service Industries etc.

EFFECTIVE against Bacteria, Tuberculin Bacilli, Fungi, Virus Incl. HBV, HIV, Herpes and Bacterial Spores

INDICATIONS : PRECURE-H Extremely effective against a wide range of bacteria, virus, fungi & protozoa including almost all water pathogens. **PRECURE-H** is effective against Salmonella, E.Coli as well as Biofilms, tanks and water pipe systems de contaminated.

Innovation with Precise Quality



Precise Healthcare Pvt. Ltd.

Admin. Off. : 31, Padmavati, 3rd Floor, 34, Damubhai Shukla Colony, Anjali Cross Road, Paldi-Vasna Road, Ahmedabad-380 007. Gujarat, India. Ph. +91 079 26631744 Fax : +91 079 26612147
E-mail : precise93.mkt@gmail.com Url : <http://www.preciseformulation.com>