





Klortab NaDCC 17,4 GR Disinfection Tablets are admiral of our products.

They are 17.4 gram nominal weight and contains 8.68 gram NaDCC.

1 tablet to 1 liter water gives 5 gram/liter (5.000ppm) active available chlorine.

Each tub has 60 tablets.

Klortab NaDCC Disinfection Tablets contain NaDCC and using the places have infection risk and the places maximum hygiene

necessity as well as operation rooms, intensive care, dialysis units, laboratories, toilets, closet, urinals, showers, baths, dressing rooms and especially all the departments of the hospitals. Klortab NaDCC Disinfection Tablets having very easy using and applications. Therefore, the Infection Committees of the hospitals can control very easy the workers. Because the application of the tablets is 1 tablet to 1 bucket and preparation time is very short.

Reliable Quality, Proven Impact

Sodium dichloroisocyanurate tablets are stable, and for two reasons, the microbicidal activity of solutions prepared from sodium dichloroisocyanurate tablets might be greater than that of sodium hypochlorite solutions containing the same total available chlorine. First, with sodium dichloroisocyanurate, only 50% of the total available chlorine is free (HOCl and OCl⁻), whereas the remainder is combined (monochloroisocyanurate or dichloroisocyanurate), and as free available chlorine is used up, the latter is released to restore the equilibrium. Second, solutions of sodium dichloroisocyanurate are acidic, whereas sodium hypochlorite solutions are alkaline, and the more microbicidal type of chlorine (HOCl) is believed to predominate.

- USA: UP TO 2 MILLION HEALTHCARE-ASSOCIATED INFECTIONS PER YEAR, OF WHICH 80.000 ARE LETHAL OR MAY CONTRIBUTE TO DEATH.
- EUROPE: 5 MILLION HOSPITAL ASSOCIATED INFECTIONS PER YEAR, OF WHICH 50.000 (1%) ARE LETHAL OR CONTRIBUTE TO DEATH IN 135.000 CASES (2.7%).
- JAPAN: RESISTANCE ISOLATION RATE OF MRSA (METHICILLIN-RESISTANT STAPHYLOCCUS AUREUS): 40 80%
- INDIA: AN ESTIMATED 10 TO 30 % OF PATIENTS ADMITTED TO HOSPITALS AND NURSING HOME ACQUIRE A NOSOCOMIAL INFECTION.
- UP TO 70% OF ORGANISMS CAUSING HOSPITAL ASSOCIATED INFECTOINS ARE RESISTANT TO AT LEAST ONE ANTIBIOTIC.





Disinfecting Tablets Using Areas and Application

Recomended Klortab Strength	Water (litre)	Tablet Quantity (piece)	Disinfection Area		Application	
10.000ppm	1	2	Body Fluid Spills and Blood and Serum Waste – against HIV (AIDS) and HBV (Hepatitis B Virus)- in 10% plasma, within 1 minute ultimate result.		Spills and Waste should be washed by the solution. Glove using.	
5.000ppm	1	1	Disinfection of the areas which contaminated of body fluid spills may have HIV (AIDS) and HBV (Hepatit B Virus) include operation rooms, morgue and autopsy rooms, laboratories. Stainless Steel Surgical Tools, urinal, bed pans, plastic materials, anesthesia items, in 10% plasma, within 2 minute ultimate result.		The surfaces washed by the Klortab solution. The stainless steel material will not be left in the solution more than 30 minutes. It is not recommended to use with covered metals. Use gloves. If necessary an anionic detergent can be added to the solution and at the same time cleaning and disinfection can be achieved.	
1.000ppm	5	1	Operating rooms, mourge and autopsy rooms, Corridors, Burning Units, Intensive Care Units, Clinic and Pathology Laboratories		The surfaces washed by the Klortab solution. The clean materials left in the solution for 30 minutes. If necessary an anionic detergent can be added to the solution and at the same time cleaning and disinfection can be achieved.	
200ppm	25	1	Kitchen surfaces, food stores, food preparation benches, wash basin, bath tubes, examination rooms, sterile services, corridors, waiting rooms, patient relationship desks, patient contact departments, around of hydrotherapy pools, toilets, stretchers		The surfaces washed by the Klortab solution. The clean materials left in the solution for 30 minutes. If necessary an anionic detergent can be added to the solution and at the same time cleaning and disinfection can be achieved.	
140ppm	35	1	Baby feeding bottles, pacifiers, feeding bottles covers, other feeding materials and toys, dirty and infected cloths, aprons, sheets etc cleaning cloths, mats, cloths using in the kitchen.		After cleaned the milk residues, the materials will leave for 30 minutes in the solution.	
ALWAYS: • Wear gloves, • Use Clean and dry containers for the Klortab NaDCC Solutions • Take care to measure out the Klortab NaDCC correctly. • Make a fresh solution • Wash away dirt (where appropriate) before disinfecting. • Throw away solution at end of day or after use • Ensure that tablets are completely dissolved before closing a container lid. • In case of Poisoning Event, call free the phone of Poison Information Center at 114			HEIR ACTIVITY FOR 24 FUNGI, MYCOBACTERIA DOPPM AND 1 MINUTE * Use with animal fibres * Prolonged immersion w items. * Mixing acids and strong Precautions: Store in coo	HOURS. THE TABLET , SPORES AND VIRUS AT 10.000PPM such as silk or wool. ith stainless steel g reducing agents. I and dry place. Do not reach of the children. yes, wash with sult a doctor. etime of the Klortab en a visual pollution the solution should () (days,	SOLUTIONS OF KNOWN, ACCURATE	