

Composition: Each Klortab NaDCC tablet contains 2,5gr NaDCC (sodium troclosene)

Klortab NaDCC Disinfection Tablets prepared to strong antiseptic solution for the using at the veterinary and the farms are very new and effective solution. Klortab NaDCC is the effervescent tablet form and solved in the water easily for obtaining the chlorine based solution against wide spectrum microorganisms as bacteria, fungus, viruses and amoebas.

Klortab NaDCC Disinfection Tablets does not cause sensitization on the skin and open wounds and also kille the mastitis pathogens and Newcastle virus in 1 minute.

Klortab NaDCC Disinfection Tablets based on the organic chlorine donor of sodium troclosene. When added to desired volume of water, the tablets are solved effervescently and create a solution of pH 5.5-6.

Klortab NaDCC Disinfection Tablets have very low toxicity. The animal studies of NaDCC and by-products identified that it is not carcinogenic, estrogenic, mutagenic, fetotoxic or oncogenic

Klortab NaDCC Disinfection Tablets are using to treatment of the breasts before milking, disinfection of drinking water of animals, egg disinfection, disinfection of open wounds, washing of the uterus after birthing, and the disinfection of the feeding and veterinary materials.

Klortab NaDCC Disinfection Tablets using on the below mentioned areas:

Dipping the breasts: pre-milking antisepsis – dipping or spraying the pre-milking
The containers and equipment of milk and other materials – glass, stainless steel and plastic
Coop hygene and egg disinfection
Veterinary antisepsis for wounds
The working surfaces on the field and clinic
General disinfection
Purifying of drinking water







Application and dosage:

The disinfection of the chicken drinking water: 1 Klortab NaDCC 5gr tablet added to 250 liter water for 6ppm available chlorine level against to Bacteria, fungus, spores and viruses. After 30 minutes the chickens can drink the water safely.

The using areas and application dosages of the tablets are mentioned below chart:

Application areas	Water (liter)	Tablet	Suggested Solution Strength (ppm)
Chicken drinking water (dirty water)	250	1	6
Chicken drinking water (clean water)	1500	1	1
Drinking water system and pipelines for poultry	150	1	10
Foot and vehicle pools	1,5	1	1000
Egg disinfection	300	5	5
Entrance to coops	3	1	500
Spraying the coops from ceiling	300	1	5
Steaming / fogging / thin spray	300	1	5
Hand disinfection	15	1	100
Disinfection of Porous Surfaces	3	1	500
Disinfection of non-porous Surfaces	4	1	350
Disinfection of the breast ttip before and after milking	1	1	1500

Shelf life: 2 years



