

## KlorGen 2 & KlorGen 5

Water Sanitizer for Veterinary and Poultry  
Farm Feed Water



Sodium dichloroisocyanurate is the sodium salt of a chlorinated hydroxytriazine and is used as a source of free available chlorine, in the form of hypochlorous acid, for the disinfection of water. It is a chemical compound widely used as a cleansing agent and disinfectant. It is a colorless, water-soluble solid. It is widely used as a stable source of chlorine for the disinfection in the food industry. KlorGen 2 & KlorGen 5 EffTabs when dissolved in water releases free available chlorine (FAC) in the form of hypochlorous acid (HOCl). FAC is an effective microbicide against a wide range of bacteria, fungi, algae, and viruses.

### Advantages of KlorGen 2 & KlorGen 5

- ◆ **Broad-Spectrum Germicidal Action:** Effective against a wide range of pathogens.
- ◆ **Rapid and Long-Lasting Chlorine Release:** Quickly dissolves in water, providing immediate and prolonged sanitation without altering taste or odor
- ◆ **Safe and Convenient:** Easy to use, transport, and store, with minimal skin absorption.
- ◆ **Cost-Effective:** No need for additional equipment or power, endorsed by WHO for safe drinking water.
- ◆ **Improves Water Quality:** Enhances and maintains water safety with measurable chlorine levels.
- ◆ **User-Friendly:** Simple to prepare and use, with a short contact time for effective disinfection.



### Direction of Use for KlorGen 2

Add one KlorGen 2 Tablet in 200 litre water & use after 30 minutes.

### Presentation for KlorGen 2

10 KlorGen 2 EffTabs are packed in a HDPE Tube to retain stability of ingredients throughout the shelf life.



### Direction of Use for KlorGen 5

Add one KlorGen 5 Tablet in 500 litre water & use after 30 minutes.

### Presentation for KlorGen 5

Each KlorGen 5 EffTabs are individually sachet packed to retain stability of ingredients throughout the shelf life.

Such 50/100 Sachets in a jar.

0024

# Effervescent

means

# SciTech\*

Eco-friendly  
state of the art  
Manufacturing  
Unit

## Innovative Poultry Products



Office: 501, DLH Park, S.V. Road, Goregaon (W), Mumbai 400062. ☎ Tel.: 4175 0000  
Factory : A-3/12/13/44, STICE, Musalgaon, Tal - Sinnar, Nashik - 422112

## Dyna Pro 777

**7 Probiotics + 7 Vitamins + Minerals**  
**For Healthy Growth & Immunity**



Dyna Pro 777 EffTab provides  
7 Stains of Probiotics

Probiotics in Dyna Pro 777 promotes enteric micro flora balance optimizes immunity.  
Vitamins & Minerals in Dyna Pro777, promotes weight gain with balance growth.

### Benefits

- Promotes weight gain with balance
- Enhances intestinal microflora to boost Immunity
- Fights pathogen infections
- Improves Quality of Eggs & Meat

### Presentation:

Each Dyna Pro 777 Effervescent tablets are packed in a HDPE tube  
Such 10 Effervescent tablets in Tube



### Directions for use :

- Drop one Dyna Pro 777 tablet per 50 liters of water. The tablet will dissolve within 90 seconds giving clear solution.
- For better effect, Cut birds water for 1 hour and than feed Dyna Pro777 solution.

## DynaLyte ProB

**Betaine HCL +Electrolytes + Bacillus Clausii**  
**Instant Rehydration, Stress Relief & Immunity Booster**

**"Power Up Your Flock with DynaLyte ProB EffTabs!"**



### Why Choose DynaLyte ProB? EffTabs?

- Relieves all Tyes of stress. (Transprtation - heat stress - climate change - vaccination - feed changr - disease outbreaks)
- Corrects water and electrolyte balance and prevents dehydration during stress.
- Betaine HCL enhances digestive efficiency , Electrolytes ensure proper hydration, and Bacillus Clausii strengthens immunity , promoting overall health and productivity.
- Provides an instant source of energy . Improves immunity , gut health and endurance.
- Offers a refreshing and cooling effect to the birds.
- Enhances productivity, fertility , hatchability , and livability in birds.

### Key Features:

- **Quick Dissolution:** Dissolves fully within 180 seconds, providing a clear and consistent solution.
- **Precise Dosing:** One tablet per 100 liters of water ensures accurate and easy administration.
- **Convenient Storage:** Individually sachet-packed tablets maintain ingredient stability throughout the shelf life.
- **Easy Transport:** Compact jars containing 50 or 100 sachets ensure easy handling and storage. 777 solution.

### Presentation:

Each 20g DynaLyte ProB Effervescent Tablets are individually sachet packed to retain stability of ingredients throughout the shelf life.

Such 50/100 Sachets in a jar.

### Directions for use:

Drop one DynaLyte ProB tablet per 100 Liters of water. The tablets will dissolve within 180 seconds giving clear solution.

## Vacidos

**Enhance Vaccine, Medicines & Probiotic Efficacy**



### One Effervescent Tablet 5 Benefis

- Effective water softener
- Benefits with an ideal pH 5.5 to 6.5 of water for enhanced Vaccine stability.
- Enhances Dosing Efficacy as water is free from contamination from heavy metal & Chlorine
- Free from skimmed milk powder and other ingredients from animal origin
- **Vaccination Indicator:** Food grade approved blue dye, colors the tongue, beak & crop for easier identification of vaccinated birds

### Directions for use:

Vacidos for Vaccine / Medicine / Probiotics Dosing

- Calculate the amount of drinking water required based on
  - No. of birds to be dosed
  - Type of vaccines / medicines / probiotics
- Drop one Vacidos tablet per 100 liters of water. The tablet will dissolve within 90 seconds giving clear blue solution
- For better effect, stir gently the solution & wait for 10 min to ensure complete softening, heavy metal quenching & pH stabilization of solution.
- Add the recommended quantity of vaccine, medicine or Probiotics & stir the solution to mix the contents properly.
- Feed the solution to birds.

(For better effect it is desirable to cut the water for birds for 2 to 3 hours before feeding the vaccines / medicine / Probiotics solution)

### Presentation:

Each Vacidos Effervescent Tablet are individually sachet packed to retain stability of ingredients throughout the shelf life. Such 10/50/100 Sachets in a jar.