

# VETERINARY

Disinfectants • Insecticides • Chemicals • Minerals



We care for Animal Health & Wellness



### **Why Choose Us:**

At Phoenix Healthcare Group, we understand your relentless pursuit of quality products and services to cater to the evolving needs of your customers. As your reliable partner, we offer a comprehensive portfolio adhering to industry standards.

### **Why we stand out:**

**Diverse Portfolio:** With direct associations with leading manufacturers across India and globally, Phoenix Healthcare Group offers a unique range of single and multipurpose hospital disposables and surgical consumables, ensuring comprehensive medical solutions.

**Expanding Horizons:** We are not limited to medical device and surgical disposables. Phoenix Healthcare Group has been actively involved in the distribution of animal feed, supplements, veterinary needs, nutraceuticals, and disinfectants. We cater to the following sector Bovine, Caprine, Ovine, Canine, Feline, Equine, Camel, Poultry, Aquaculture, Apiculture.

**Global Reach:** We are committed to expanding our product lines worldwide and establishing fruitful partnerships with distributors, channel partners, and stakeholders in respective territories. Our unwavering commitment enables us to not only meet but exceed customer expectations.

### **Who We Are:**

Established in 1998 officially at Abu Dhabi, United Arab Emirates, Phoenix Healthcare Group initially began as a distribution house with import and export activities. Over the past two decades, we've diversified and carved a niche for ourselves in the distribution of: Orthopaedic Surgical devices & disposables / hospital consumables / Animal feed & supplements, Veterinary surgical supplies / Veterinary Medicines / veterinary Diagnostics Elisa & Rapid kits / Speciality Disinfectants for farms / Insecticides for farms and Public Health / Veterinary accessories / Poultry farm specialities.

Our journey has been characterized by continuous growth and adaptation. Today we are a multi-national operators Equipped with a robust infrastructure and a well-established sales and marketing distribution network, we've embraced a culture of dedication and optimism in serving our clientele. At Phoenix Healthcare Group, we remain committed to meeting and exceeding customer needs with every endeavour.

## POLUTRY PRODUCTS

- **ENCIKOL - PH**  
(Super Disinfectant)
- **ENCIVET - WT**  
(Unique Water Sanitiser)
- **ENCIPHOR - PLUS**  
(Iodophor)
- **ENCIKLIN - PL56**  
(Speciality Descalant)
- **ENCIFORM - RM**  
(Fumigant Cum Litter Disinfectant )
- **CHLORAMINE - T**  
(Gumboro Disinfectant)
- **C - 909**  
(Hatchery Disinfectant)
- **EGG-KLEEN**  
(Multi Spectrum Egg Cleaner)
- **UNIDROP**  
(Detergent Concentrate)
- **pH - A**  
(Water Acidifier)
- **ENCIMOX - PT**  
(Organic Oxidising Agent)
- **ENCIKOC-CC**  
(Anti Coccidial Disinfectant)
- **PANISORB**  
(The best water absorbent)
- **ENCIKOL-FF**  
(Formaldehyde Free disinfectant)
- **COMBO 5G**  
(High Power Sanitiser cum Acidifier)
- **MONOALD-F**  
(Strong Formaldehyde-37%)



# ENCIKOL-PH

The superior multi-action,  
multi-functional disinfectant



## INTRODUCTION

ENCIKOL-PH is a multi-functional, multi-action broad spectrum disinfectant for use in poultry for the maintenance of health, hygiene, sanitation and prevention of diseases in birds and animals. It substantially improves productivity and drastically reduces mortality and medication costs.

## ACTIVE INGREDIENTS

Glutaraldehyde, Formaldehyde, Benzalkonium chloride, long branched chain Alcohol with stabilisers

## ADVANTAGES

- Cuts disinfection costs by half
- Very fast acting due to synergistic action, with long time residual activity
- Not harmful to birds or humans working on the farm as it is safe at user dilutions
- Effective even in hard water and in presence of organic matter
- Non corrosive and non staining
- Almost completely bio-degradable
- Broad spectrum of activity against algae, bacteria, fungus and virus, being totally cidal
- Avoids development of resistance due to multi ingredients system

## APPLICATION

A 2% solution of ENCIKOL-PH is sufficient for use. Regular usage of ENCIKOL-PH ensures lowering of microbial load to the accepted limits in the farms, hatcheries and related places.

PREVENT DISEASES ALL - WITH ENCIKOL

# ENCIVET-WT

The super drinking water protection system



## INTRODUCTION

ENCIVET-WT is highly effective water sanitiser. ENCIVET-WT ensures effective water quality management, good hygiene and sanitation in farms and hatcheries thereby leading to higher productivity and profits.

## ACTIVE INGREDIENTS

Selective C-chain Alkyl dimethyl benzalkonium chloride, with stabilisers in an aqueous base

## UNIQUE ADVANTAGES

- Specifically effective against E.coli, fungus, algae and pathogens in drinking water
- Immediate acting
- It is non-toxic, non-irritant, safe and economical
- Remains active for several hours, there by preventing re-infection of disinfected water.
- Gives consistent performance with increased weight gain
- Reduced loose droppings, hence better litter management
- Proven efficacy at extremely low dosage of 0.01%
- Almost completely bio-degradable

## APPLICATION

For drinking water sanitation: 100 ml to 1000 Ltrs. of drinking water daily. (i.e. 0.01% solution)

**BIRDS PERFORM BEST - WITH ENCIVET**



# pH-A

## Water Acidifier



### INTRODUCTION

pH-A is the ideal acidifier for drinking water. pH-A helps control multiplication of entero pathogens like E. coli, Salmonella and Pseudomonas. It also helps in making conditions favourable for colonisation of useful bacteria like lactobacilli within the small intestine of birds.

### ACTIVE INGREDIENTS

pH-A is an ideal well balanced blend of very high purity acetic, citric, propionic and tartaric acids with sodium acetate, sodium citrate and stabilizers in a buffered base.

### ADVANTAGES

- No effect on taste and odour of water
- Non corrosive and non staining at user dilution
- No negative effect on Chlorine or Iodine in water
- Avoids multiplication of entero pathogens
- Helps control scale formation in pipelines
- Absolutely safe
- Very economical
- Just a few drops is sufficient

### APPLICATIONS

1 - 2 ml in 10 litres of drinking water depending on the pH required. pH-A is recommended to be added before treatment with water sanitizer.

GET THE RIGHT pH - WITH pH-A



# ENCIFORM-RM

Litter Disinfectant cum Powder Fumigant



## INTRODUCTION

ENCIFORM-RM is a fine white crystalline powder. Liberated in the form of formaldehyde gas, with heat under controlled condition, rapid conversion is assured, converting all ENCIFORM-RM to the gaseous state, which quickly fills the area to be fumigated.

## ACTIVE INGREDIENTS

Complex long chain Polyoxymethylene compound 97% ± 1%

## ADVANTAGES

- Lethal to all bacteria, molds and virus
- Best for use in hatcheries, in chick nest pots, incubators & litter management
- User friendly. No corrosive liquids to spatter and no stained clothing
- No over dosage or under dosage
- You can release the gas quickly or slowly, by controlling the amount of heat
- Stable, can be kept indefinitely without losing potency or effectiveness
- No evaporation
- Highly economical

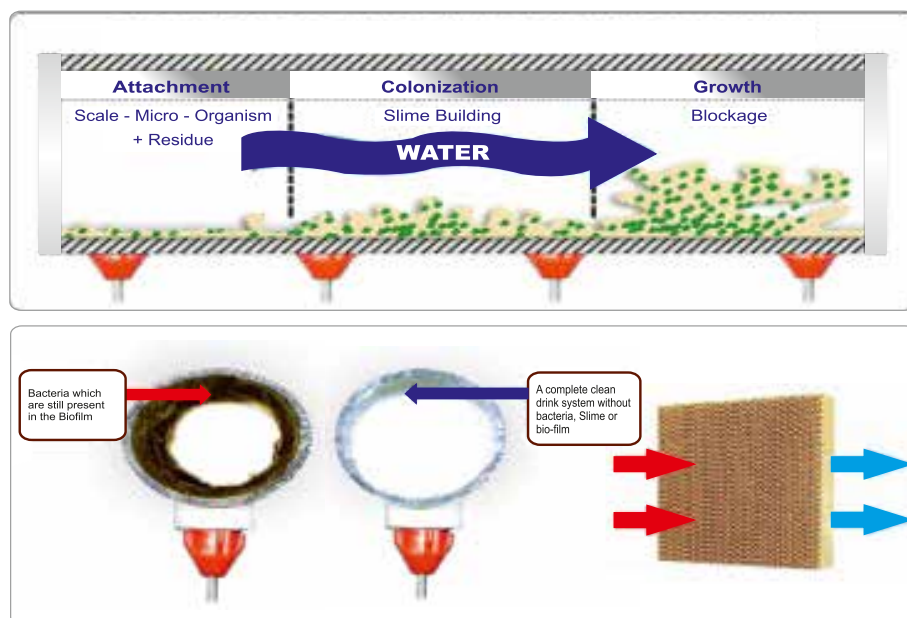
## APPLICATIONS

For fumigation of farms, hatcheries, feed godowns, incubators, hatcherers, egg rooms, (10 gms for 3 cum.) Chick nest boxes, litter disinfection (320 gms for 1000 Sq.ft) and pit management for disposal of dead birds

**BIRDS BEST PERFORM - WITH ENCIFORM**

# ENCIKLIN-PL56

Speciality Pipeline / Nipple Cooling Pad / Equipment Cleaner



**BLOCKAGE OF THE DRINK SYSTEM BY BIOFILM**

## INTRODUCTION

The strength of poultry lies in water management and hence pipelines which carries water play an important role. These pipelines get blocked due to deposits of dirt, algae etc. which result in the improper flow of drinking water and medication to the birds. Depending on the location and situation of the farms / hatcheries / plants, various types of deposit formation could occur. Hard water gives scale formation and dirty water forms dirt and dust besides deposit, thereby virtually clogging the pipes. Similarly, in the case of cooling pads in EC sheds, the efficiency of cooling gets reduced substantially.

## ACTIVE INGREDIENTS

Complex forming organic and inorganic acids in a highly balanced composition, with stabiliser.

## ADVANTAGES

- Excellent algae, deposit, dirt, dust and scale removing capacity
- Highly cost effective
- Foaming cleaning concentrate
- Fast acting

## APPLICATION

2 – 3% solution of ENCIKLIN - PL56 is sufficient enough to remove the dust, dirt, algae, scale, slime and bio - films from nipples and pipelines. Keep the solution filled for 3 hours min. (Best over night)

**KEEP PIPES, NIPPLES AND COOLING PADS CLEAN  
WITH ENCIKLIN**

# EGG-KLEEN

## Multi Spectrum Egg Cleaner



### INTRODUCTION

Export consignments and eggs sold in the local markets get rejected or have discounted value in case they are found dirty in appearance on account of dust, dirt, deposits, soiling etc.,

### ACTIVE INGREDIENTS

EGG-KLEEN is based on a unique combination of complexing agents and surface tension reducing compounds in an alkaline solution.

### UNIQUE ADVANTAGES

- EGG-KLEEN combines superior cleaning power with outstanding degreasing and deoiling capacity
- Rapid activity hence requires less contact time
- Excellent foaming characteristics
- Completely bio-degradable and environment friendly
- Compatible with all NARSIPUR disinfectants
- Very economical
- Safe, non toxic and easy to use
- Very low corrosivity

### APPLICATIONS

EGG-KLEEN can be applied manually, with pressure washers or with modern foaming equipment for the removal of grease, fat, oil, blood, manure, faeces, feed residues & other organic matter. Warm water temperatures further improves the cleaning power of the product. 2-3% solution of EGG-KLEEN is sufficient for conventional cleaning.

**BIO-SECURITY AT ITS BEST**

# GH-44

## Highest Power Disinfectant



### INTRODUCTION

PHOENIX have developed GH-44 as the ideal choice for the wide spectrum of action (bactericidal, virucidal, fungicidal) with specific effect against pathogenic organisms of all kinds of organic soiling occurring in farms and hatcheries. GH-44 is a specialised concentrated highest power disinfectant providing an easy and highly effective solution.

### ACTIVE INGREDIENTS

GH-44 is based on combo of quaternary ammonium compounds in a highly balanced proportion along with glutaraldehyde and 5th generation surfactants in an aqueous base.

Each ltr contains:

- Didecyldimethyl ammonium chloride : 19g
- Dioctyldimethyl ammonium chloride : 19g
- Octyldecyldimethyl ammonium chloride : 38g
- Alkyl dimethyl ammonium chloride : 50g
- Glutaraldehyde : 63g
- Excipients : Q.S.

### UNIQUE ADVANTAGES

- Effective even in the presence of organic matter and hard water
- Chemically stable and non-corrosive
- High efficacy at low concentration
- Biodegradable
- Stable for several years at room ambient temperature

**BACTERICIDAL, FUNGICIDAL,  
MYCOPLASMICIDAL & VIRUCIDAL**

# COMBO - 5G

## The 5<sup>th</sup> Generation Disinfectant



### INTRODUCTION

Combo-5G is a high quality fifth generation superior product which is the basic and essential need in the highly competitive poultry industry and finds wide applications such as water sanitation, disinfection, flushing of pipe lines, cleaning of drinkers, nipples and channels. Water sanitation starts with a regular pipeline cleaning program to reduce the natural build up of minerals, algae, molds, viruses and bacteria that are capable of forming bio-films. Daily water sanitation may not work when strong bio films and scales are established in the water lines

### ACTIVE INGREDIENTS

Synergistic blend of concentrated high purity food grade acids in a balanced aqueous base with fifth generation quat, to get the best action output

### UNIQUE ADVANTAGES

- Reduces pathogenic and fungal load in water
- Specifically effective against E Coli, fungus, algae and pathogens in drinking water
- Has unique surface activity which enhances its action
- Removes scales, mineral deposits and slime from water
- Drinking water sanitiser cum acidifier
- Safe and non staining, non corrosive, cost effective, removes bio films

### DIRECTIONS FOR USE

#### APPLICATION DOSAGE

For water Sanitation  
For disinfection and  
Descaling water lines  
For cleaning & disinfection  
of plastic equipments

#### Dosage

1 ml / 40 litres of water daily use

50 ml / 1 litre of water, once a month

20 ml / litre of water

COMBO-5G - THE 5TH GENERATION DISINFECTANT

# ENCIPHOR-PLUS

Iodophor Detergent cum Disinfectant



## INTRODUCTION

ENCIPHOR - PLUS is a proven and powerful cleansing and sanitising agent for use in poultry. ENCIPHOR - PLUS ensures good sanitary condition besides protecting the birds from spread of infectious diseases.

## COMPOSITION

Alkyl Aryl Poly-oxyethylene Iodine Complex which provides minimum 1.8% Iodine, containing stabilisers fortified with phosphoric acid.

## ADVANTAGES

- Non-toxic, non-corrosive and non-irritating
- Effective in hard water and in presence of soil
- Good surface wetting and soil penetration
- No build up of resistance
- Cleans and disinfects at the same time
- Acts as an effective deodorant
- Built in colour indicator for its potency

## APPLICATIONS

For use in hatcheries and farms for general cleaning, mopping of floors, walls, poultry equipments,  
( 50 ml in 10 Ltrs.) besides water sanitation ( 5 ml in 10 ltrs.)

PRODUCTIVITY MORE - WITH ENCIPHOR



# CHLORAMINE-T

## Gumboro Disinfectant



### INTRODUCTION

Gumboro (Infectious Bursal Disease – IBD in short) has been rightly described as the farmers sleeping enemy. The disease is characterized by depression, anorexia, ruffled feathers, restricted movement, disinclination to move and feed, dehydration, prostration, droopy appearance, trembling and ultimately death. The causative virus spreads rapidly from infected chicks to susceptible chicks and these infected birds shed the virus in droppings and contaminate the surrounding very rapidly causing immense losses to the poultry farming community. The IBD virus is highly resistant to conventional methods of cleaning and disinfection and stays for long periods of time in the environment.

### ACTIVE INGREDIENTS

N-chloro para-toluenesulfonylamide

### ADVANTAGES

- Because of the presence of the oxygen and chlorine it ensures the killing of both anaerobic and aerobic bacteria
- It is several times more effective than commonly used disinfectants even in presence of organic matter

CHLORAMINE - T is a ideal sanitiser providing complete sanitation in a matter of minutes

### APPLICATION

100 gms of CHLORAMINE-T per 25 lit. of water gives 0.5% solution to provide optimum sanitation. 1 Ltr. of this solution should be sprayed for every 1000 cu. ft. volume of shed. In drinking water, 1 gm/5 lit. of water

PREVENTION - CHEAPER THAN CURE

# ENCIKON-S

## Triple Salt Virucidal Disinfectant



### Introduction:-

1. Proven efficacy against a wide range of virus, bacteria and fungi disease causing organisms.
2. Highly penetrative and fast acting.
3. Ideal for use in livestock housing, surfaces, equipment, water delivery systems, vehicle, footdip etc.
4. Very effective in presence of hard water, and organic loads.

Composition:- High power Triple salt combo, Special Surfactants with stabilizers.

Precautions:- Causes skin irritation. Causes serious eye damage. May be harmful if swallowed.

Surface Disinfection	Dilution Rate	Application
Routine disinfectant for all surfaces	1:100 (10 gms. of <b>ENCIKON-S*</b> to every 1 Litre of Water)	Dip a sponge or cloth in the diluted solution of <b>ENCIKON - S*</b> and clean the surface with it. Again wipe the wet surface with a dry cloth. Allow it to dry. Pressure spray pump: Using a pressure washer or other mechanical sprayer, apply <b>ENCIKON -S*</b> solution at an application rate of 300ml/m <sup>2</sup> .
Continuous Disinfection	1:1000 (1 gm. per Litre of Water)	Dose header tank as required.
Aerial Spray	1:200 (5 gms. per Litre of Water )	Using a knapsack sprayer on its finest mist per m <sup>3</sup> of air space.

# FUMIGENE-nX

**Best smoke fumigant for Poultry Farms, Hatcheries, Silos, and Trucks.**



## **INTRODUCTION**

### **FUMIGENE-nX**

The first dry smoke fumigant to kill Salmonella, Listeria, Aspergillus, Enterococcus, Pseudomonas, Staphylococcus and others by ultra diffusion Treatment which enables you to get rid of fungi, bacteria and yeasts found in the air or on surfaces. The Fumigene-nX containers make application and handling easy, meaning special machinery and equipment are not necessary. It does not stain or leave residues. It is not a toxic product Microorganisms are instantaneously eliminated. It is not absorbed through the skin.

one tin of FUMIGENE-nX treats 2000 Sq. feet Area.

### **Caution:**

Treat away from humans and animals

FUMIGENE-nX : Ignite on metal plate.

### **Advantages:**

Easy to handle.

It acts quickly against bacteria, yeast, fungi and viruses.

Economical

**FUMIGATION - AN IMPORTANT FACTOR IN BIO-SECURITY**

# ENCIKOC-CC

## The Superior Anti Coccidial Disinfectant



### INTRODUCTION

ENCIKOC-CC is a specially developed concentrate for use against parasites. It is highly effective against coccidia, oocysts, worm eggs, endoparasites and their developmental forms and related transmission of diseases from livestock environments.

### ACTIVE INGREDIENTS

ENCIKOC-CC consists of a highly balanced combination of derivatives of phenols, alcohols, surfactants and processing aids.

### ADVANTAGES

- Gives best results on regular usage
- Totally safe for handling and use at user dilutions. Highly stable
- Avoids development of resistance due to multi ingredients system
- Regular usage ensures substantial lowering of coccidial load

### APPLICATIONS and DIRECTIONS FOR USE

ENCIKOC-CC is to be used before the introduction of a new cycle. It is recommended to first thoroughly clean the livestock buildings and all items of equipment which have been in contact with animals and birds. ENCIKOC-CC must be sprayed on surfaces, thoroughly washed and then proceed for disinfection. Parasites and eggs are often located in hidden hard to reach places. Therefore it is very important that these places are carefully sprayed. ( 4% concentration) After application of ENCIKOC-CC, sheds must be allowed to dry thoroughly and then ventilated completely before introduction of birds and animals.

PREVENT COCCI - WITH ENCIKOC

# ENCIMOX-PT

## Oxidizing Disinfectant



### INTRODUCTION

ENCIMOX-PT is a unique stabilized product having a broad spectrum of anti microbial activity. The unique synergistic action of the ingredients of ENCIMOX-PT destroys the cell membrane and ruptures the cells. ENCIMOX-PT is recommended for terminal disinfection of sheds and so also for routine mopping and spraying operations in the hatcheries and feed mills.

### ACTIVE INGREDIENTS

Highly balanced composition of per acetic acid, peroxide and organic acid together with stabilisers in an aqueous base.

### ADVANTAGES

- Non foaming and non toxic at user dilutions
- Non corrosive and non staining
- Fast acting
- Highly economical
- Almost completely biodegradable

### APPLICATIONS

Finds wide application for water sanitation, pipeline flushing, equipment dip and general cleaning at extremely low dilutions of 1ml in 40 ltrs

# C-909

## Premium Hatchery Disinfectant



### INTRODUCTION

C – 909 is a specialized chemically balanced multi spectrum disinfectant which kills bacteria, molds and viruses which cause diseases in poultry. It is effective even in presence of organic matter and so also in hard water. Recommended for use in Hatchery and Farm disinfection. Contains selective rust and corrosion inhibitors.

### ACTIVE INGREDIENTS

Combination of highly selective & potent fourth quaternary ammonium components and TBTO with q.s. of inert ingredients

### ADVANTAGES

- Broad spectrum activity against bacteria, fungi, molds and viruses, being cidal
- Very fast acting
- Powerful wetting and penetrating properties.
- Non-flammable, non-volatile, non-toxic at user dilutions.
- Totally safe for handling and use at user dilutions.
- Non corrosive and non staining
- Almost completely bio-degradable

### APPLICATIONS

For use in Incubators and Hatchers, sanitising hatching eggs, poultry house and livestock buildings, general disinfection, dilution from 2 to 4 ml per ltr.

HEALTHY BIRDS - MEANS HEALTHIER PROFITS

# MONOALD-F

Strong Formaldehyde-37%



## TECHNICAL INFORMATION

Chemical name : FORMALIN  
Molecular Formula : CH<sub>2</sub>O  
Molecular weight : 30.03  
Aldehyde content (as HCHO) : 37.00% w/w min  
Relative Density @ 25 °C) : 1.111 to 1.113

## TYPICAL PROPERTIES

Appearance : Clear colorless liquid  
Odour : Pungent

## APPLICATIONS

MONOALD – F is recommended for use as a general disinfectant in Poultry Farms and Hatcheries.

## STORAGE CONDITIONS

MONOALD - F should be stored in a place away from direct heat and light.

## SAFETY

Use safety equipments and goggles while handling MONOALD-F. In case of contact, flush the affected areas with copious amounts of water and seek medical advice

PREVENT DISEASES ALL – With MONOALD-F

## Hygiene programm for poultry farms when empty:

OPERATION IN SEQUENCE	PERIOD	METHOD	PRODUCT APPLICATION	EQUIPMENT
Cleaning	After every flock removal	Dry cleaning- Remove all equipment, then the litter etc	UNIDROP 2 %. 2 litres in 100 litres. Diluted product is sufficient for 100 sq. m surface area. Keep the surface wer.	Broom, scraper  Knapsack sprayer, High pressure cleaner
Wet Disinfection	-do-	Work from the front of the farm to the back. Disinfect all surfaces and equipments, then flush out with clean water at high pressure	ENCIKOL-PH 2 % 400 ml diluted solution per 1 sq mt of surface area ( walls, floors, ceiling etc.)	-do-
Disinfection against Coccidia	When required and after cleaning and disinfection	Spray on floor, walls and equipment upto a height of 1.2 mt	ENCIKOC-CC 3-5% 3-5 lit per 100 litre of water. Application 400 ml. Diluted solution per 1 cu. mt	Spraying equipment.  High pressure cleaner
Drinking water system	After every rotation	Cleaning of water pipes, drinkers, nipples	ENCIKLIN- PL56 Fill the pipes 2-3 % solution. Keep overnight, flush thouroughly with water. Drinkers and other equipments dip in solution	Filling   Dipping
Final disinfection for optimal shed hygiene	Before arrival of flock	Fill in litter, install the equipments	ENCIKOL- PH 2 % 4 lit solution for every 1000 cu. mt shed volume and fog  ENCIFORM -RM 320 gms for 1000 sq ft once in 10 days	Thermal Fog generator   Sprinkle by hand

## Preventive hygiene in housed farms:

OPERATION IN SEQUENCE	PERIOD	METHOD	PRODUCT APPLICATION	EQUIPMENT
Preventive disinfection	Once a week	By spraying the disinfection	ENCIKOL -PH 0.2 % spray on the roof and walls from top Do not spray directly on birds	Knapsack sprayers
	Once in ten days	Sprinkling/ mixing with litter	ENCIFORM -RM 320 gms for every 1000 sq ft floor area	Manually
Drinking water sanitation	Daily	Add directly to the over head tank	ENCIVET-WT 0.01 % A regular daily dosage ensures safe drinking water	Manual dosage



## Recommended protocol:

### Entry to premises:

Vehicle spray	ENCIKOL -PH
People spray	ENCIKOL- PH
Foot Baths	ENCIKOL- PH / ENCIPHOR - PLUS
Hand wash	ENCIWET- HW

### Preparation of Shed:

Shed Fumigation	ENCIFORM -RM, FUMIGEN- NX
Spray disinfection general	ENCIKOL- PH, ENCIPHOR-PLUS, ENCICHLOR-MOR, ENCIKOL-FF, GH-44, MONOALD F, ENCIMOXT PT
Crate disinfection	ENCIKOL- PH
Floor cleaning	POLYCAR -NC. HOSPEX -GN, POWERKLEEN
Equipment cleaning	UNIDROP, ENCIKLIN-PL56
Litter management	PANISORB, ENCIFORM- RM
Pipeline cleaning	ENCIKLIN - PL 56,
Hatchery sanitation (mopping)	ENCIPHOR- PLUS
Hatchery disinfection	C-909

### Water treatments:

Acidifier	pH- A, COMBO 5G
Sanitiser	ENCIVET- WT, COMBO -5G, ENCIMAX-3XNT, INSTA-DIOX, ENCIMOXT-PT , ENCICHLOR-MOR,
Conditioner & Softner	ENCICAL - D

### Speciality Disinfectant:

Anti Coccidial	ENCIKOC-CC
Anti Gumboro	CHLORAMINE -T

### Others:

Toilet Cleaner	POWERKLEEN
Egg cleaner	EGGKLEEN
Traps	TRAPZY (FLIES), DEAD LOCK (RATS)



W e c a r e f o r A n i m a l H e a l t h & W e l l n e s s



## Range of Products

### ACIDIFIER

pH-A	Water acidifier
------	-----------------

### CLEANERS:

ENCIKLIN PL-56	Pipeline cleaner
POLYCAR- NC	Alkaline cleaner
ENCIWET -HW	Hand wash
PANISORB	Wet litter absorbant

### DETERGENTS:

UNIDROP	Liquid detergent
---------	------------------

### DISINFECTANTS:

ENCIKOL - PH	Broad Spectrum Disinfectant
C -909	Premium Poultry Farm, Hatcheries Disinfectant
CHLORAMINE- T	Gumboro disinfectant
ENCIKOC- CC	Coccidial disinfectant
MONOALD- F	Formaldehyde high power
ENCIMOX- PT	Oxidising disinfectant
ENCIFORM -RM	Powder fumigant and litter disinfectant
POWERKLEEN	Black phenyl
ENCIKOL- FF	Formaldehyde free
POTASSIUM PERMANGANATE	KMnO <sub>4</sub>
GH-44 (TH4 EQUIVALENT)	Highest Power disinfectant
ENCIKON - S	Triple Salt Virucidal Disinfectant

### FUMIGANT:

ENCIFORM -RM	Powder fumigant
FUMIGENE - nX	Portable fumigant

### SANITISERS:

ENCICHLOR -AH	Sodium Hypochlorite 10% min
ENCIVET -WT	Drinking water sanitiser
HOSPEX -GN	Cleaning agent and fly repellent
ENCICHLOR -MOR	Chlorine tabs
INSTA -DIOX	Stabilised chlorine dioxide
ENCIWET -TWP	Acidifier and Sanitiser
COMBO -5G	Sanitiser and Acidifier with additives



## List of Dairy Products

<b>IODOPHOR</b>	(Super Disinfectant)
<b>ENCIDET-MARS</b>	(Dairy Equipment Cleaner)
<b>ENCIDAY</b>	(Daily Alkaline Cleaner)
<b>ENCIWEEK</b>	(Weekly Acidic Cleaner)

---

## List of Aqua Products

<b>ENCIKOL - AH</b>	(Superior Disinfectant)
<b>ENCIQUAT-BKC 500</b>	(BKC 50%)
<b>ENCIQUAT-BKC 800</b>	(BKC 80%)
<b>AQUASURF I-100</b>	(Iodophor 10%)
<b>AQUASURF I-200</b>	(Iodophor 20%)
<b>ENCIPHOR-PLUS</b>	(Iodophor 1.6%)
<b>AQUACHLORA-T</b>	(Chloramine-T)
<b>ENCICHLOR-MAX</b>	(Sanitizer for Optimum Productivity)
<b>INSTA-DIOX</b>	(Stabilised Chlorine Dioxide)
<b>UNIDROP</b>	(Detergent Concentrate)



W e c a r e f o r A n i m a l H e a l t h & W e l l n e s s



# CLEAN-all Acidic Cleaner to clean heavy deposition on Surface

## Composition :

Organic Acids	: < 20%
Surfactants	: < 5%
Sequestering agents and Stabilizers	: Q.S.

## Application :

Pre cleaning of poultry farms	: 10 ml per 1 litre
For floor mopping	: 20 ml per 1 litre
Foam cleaning of walls and other surfaces	: 30 ml per 1 litre

## Usage & features :

- It used for effective disinfection of surfaces, it is an acidic foaming cleaner designed to remove accumulated deposits, scales, debris etc. from surfaces.
- It removes scale, debris, biofilms from floors, walls, other surfaces etc.
- Highly used to remove alkaline deposits.
- It used to clean plastic surface, stainless steel, glass etc.

Packs : 5 litre & 25 litre.



# IODOL-S Ideal Formula for complete protection

## Composition : Each 100 ml contains:

Iodine IP	: 2.8 % W/V
Alkyl Phenoxy Polyglycol Ether (9.5 Mole)	: 4% W/V
Phosphoric acid, IP	: 0.5 % W/V
Aqueous base	: Q.S.

## Application method :

Drinking water	: Add 1 ml in 10 litre water and allow to act for at least 2 hrs.
Empty Shed	: 20 ml in 1 litre water, spray with high pressure equipment.
Equipment's & Plastic trays	: 20 ml in 1 litre water, soak for 1 hour.
Foot baths	: 20 ml in 1 litre water (change daily)
Incubator/Hatcher	: 10 ml in 1 litre water, Spray & mop
Hatching eggs	: 10 ml in 1 litre water, dip eggs and allow to dry in the air
Vehicles	: 10 ml in 1 litre water, spray with high pressure

## Usage & features :

- It is a formulation of Iodine, Surfactant and organic acid. It contains controlled iodine releasing complex which is multiactive disinfectant.
- It provides sanitized water and protects the birds from spread of infectious diseases like ND, Fowl Cholera, Colibacillosis, CRD, Salmonellosis etc.
- It releases different biocides which are active in wide range of water pH.
- Highly used in routine operations in poultry farms to control disease spread.
- It used to improve hatchery hygiene. It is non corrosive and not affected by hardness of water

Packs : 1 ltr. 5 ltr, & 25 litres HDPE containers.



# DEVIR Potent Virucidal

## Composition :

Potassium Mono Persulphate / Potassium Hydrogen Sulphate/Potassium Sulphate	: 49.80 % W/W
Sodium Chloride	: 1.5% W/W
Buffer & Excipients	: Q.S.

## Application method :

Empty Shed for terminal disinfection	: 5 gm in 1 litre water, spray with high pressure equipment. (Spray 1 litre diluted disinfectant per 25 sq. ft. area.)
Spray in presence of birds	: 5 gm in 1 litre water, spray with high pressure equipment. (Spray 1 litre diluted disinfectant per 125 sq. ft. area)
Equipment's, Plastic trays, Cages and other accessories	: 5 gm in 1 litre water (Spray on equipment and then wash).
Drinking water sanitation	: 1 gm in 10 litre of drinking water

## Usage & features :

- It is broad spectrum disinfectant in powder form having antimicrobial activity even in presence of heavy soiling, bacteria, viruses and fungi.
- It is acidic in nature and releases different Biocides which acts against various microorganisms.
- It is readily water soluble, nontoxic, nonirritant and noncorrosive at user dilution.
- It is easy for application and used widely in poultry farm and hatchery operations.

Packs : 500 gm & 1 kg.



# FOR-DS For Terminal Disinfection

## Composition :

Glutaraldehyde Solution	: 15 % W/V
Didecyl dimethyl Ammonium Chloride	: 5 % W/V
Formaldehyde Solution	: 15 % W/V
Aqueous base	: Q.S

**Packs :** 1 Litre, 5 Litre & 25 Litre HDPE containers.



## Usages & features :

- It is an unique combination having synergistic action against all types of micro organisms -bacteria, viruses, fungi, molds, chlamydia etc.
- It highly used for terminal disinfection in empty sheds, hatchery, vehicles etcl.
- It is non corrosive, acts faster and for longer time.

## Application method :

Empty shed for terminal disinfection: 7 ml per 1 litre water, spray with high pressure equipment. (Spray 1 litre diluted disinfectant per 25 sq. ft. area.)  
 Vehicles : 7 ml per 1 litre water, spray with high pressure  
 Hatcher and setter : 7 ml per 1 litre water, spray and mop



# REMOVER Surface Cleaner

## Composition :

- Chelating agent
- Anionic & non-ionic surfactants
- Hardness removers & Sequestering agents
- Corrosion inhibitors
- Foam builders
- Stabilizers
- Demineralized water

## Application method :

- Empty poultry farm shed: 10-20 ml in 1 litre water.
- Hatcheries (Walls, floors, setter & hatcher, plastic eggs trays, racks etc.): 10-20 ml in 1 litre water.
- Meat, Chicken, Fish processing plants (Floors, walls, equipment's): 15-25 ml in 1 litre water.
- Vehicle cleaning: 1 litre in 300 litre of water.
- Footwear cleaning: 10-20 ml in 1 litre water.



## Usage & features :

- It ensures removal of hard debris and deposited organic materials from the surface.
- It is highly effective, non-corrosive and non-staining for all types of surfaces.
- It is highly used for deep cleaning of poultry farms, cages, slaughter houses, hatcheries, egg trays, vehicles and foot wear.
- It is active in wide range of pH and hardness of water.

**Packs :** 1 litre 5 litre & 25 litre.



# TERMINOL-A Disinfectant (Bacterial, Fungicidal, Virucidal)

## COMPOSITION :

Each 1 litre contains:  
 Benzal Konium Chloride : 8.1 %  
 Glutaraldehyde solution : 12.4 %  
 Detergents, Stabilizers &  
 Anti oxidants Excipients : Q.S.

## Benefits :

- Ensures biocidal effectiveness for terminal disinfection.
- Effective in the presence of organic matter. Strong residual action.
- It is very fast acting & long lasting disinfectant.
- Highly effective against Avian Influenza Virus (H5N1).
- Strong disinfectant activity in warm/cold, soft/hard water.
- Environment friendly, Non toxic , Safe for both humans & animals.

## Application :

Dilution per litre of water :  
 Livestock farm houses : 4 ml  
 Foot dip/Hatcher/Incubator/Egg nests/Floors : 40 ml  
 Farm vehicles : 10 ml  
 Plastic equipments : 20 ml  
 Metal equipments : 10 ml  
 Drinking water : 0.1 ml

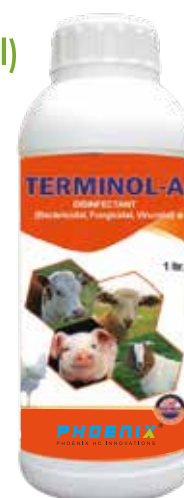
## Precautionary Note :

Avoid direct contact with eyes & skin.

## Presentation :

1 litre, 5 litre, 10 litre containers.

**Shelf Life :** 2 year.



# BENCIT Water Line Cleaner

**Composition :** Each 1 litre contains:

Benzyl Konium Chloride solution : 5.8 %  
Citric acid : 8.2 %  
Acetic acid : 4.5 %  
Excipients : Q. S.

**Application :** Poultry:

Cleaning when birds are not present:

**Stock solution :** Prepare stock solution by adding "BENCIT" to water in the ratio of -1:1. Fill the lines with above stock solution @ 8 ml per litre & leave it for 12 hrs, then flush the water lines with clean water.

Cleaning when birds are present:

**Stock solution :** Prepare stock solution by adding 30 ml of "BENCIT" to 1 litre of water. Fill the lines with above stock solution @ 8 ml per litre. Allow it to run for 24 hrs once a week.

**Benefits :**

- "BENCIT" has a broad spectrum activity against bacteria, fungi, viruses, & molds.
- "BENCIT" is water line cleaner and disinfectant to clean the water line of deposits and microbes.
- "BENCIT" unclogs pipelines by removing mineral scales & depositions.
- "BENCIT" effectively cleans water lines thus prevents pathogenic growth & spoilage microorganisms in drinking water.
- "BENCIT" ensures complete removal of microbes and deposits in water line.

**Presentation :** 1 litre, 5 litre, 10 litre containers.

**Shelf Life :** 2 year.



# G-SAFE Disinfectant & Surfactant

**Composition :** Each 1 litre contains:

Alkyl Dimethyl Benzyl Ammonium Chloride : 25.9 % w/v  
Glutaraldehyde : 7.3 % w/v  
Ethoxylated Nonyl Phenol : 7.2 % w/v  
Excipients : Q.S.

**Benefits:**

- It having strong residual action, hence very superior disinfectant for hatcheries & farms.
- Effective in the presence of organic matter.
- It is very fast acting & long lasting disinfectant.
- Highly effective against Avian Influenza Virus (H5N1).
- Effective at all temperature & varying water pH.

**Application :** Dilution per litre of water:  
Hatchery/Empty sheds disinfection: 5 ml  
Poultry sheds with population: 4 ml

**Precautionary Note :**

Use in well ventilated area. Avoid direct contact with-eyes & skin.

**Presentation :**

1 litre, 5 litre, 10 litre containers.

**Shelf Life :** 2 year.



# AQUA-GUARD Grade-1 Disinfectant & Sanitizer for exclusive use in Poultry and Dairy Industries

**Composition :**

Each 5 gms. Tablet contains :  
Sodium Dichloroisocyanurate - 83%

**Benefits :**

- Broad spectrum Disinfectant and sanitizer.
- Very effective for : Both gram positive and gram negative bacteria and majority of viruses, spores, algae and fungi etc.
- Prevents the chances of occurrence of bacterial and viral diseases.

**Special features :**

Effervescent activity is very fast.

Very easy to dissolve after putting in the water.

Action is very very quick and starts killing microbes immediately

after application. Retains action for more time.

**Dosage :** Poultry :

In drinking water : 1 tablet for 1000 litres  
Vacant Farm / Shed : 1 tab - 10 litres  
Foot baths : 1 tab - 4 litres  
Vehicles / Farm Equipment : 1 tab - 4 litres  
Hatchery & Incubators : 1 tab - 4 litres  
Hatching Eggs : 1 tab - 4 litres  
Plastic trays : 1 tab - 4 litres  
Fine spraying : 1 tab - 750 litres  
Hand Washing : 1 tab - 40 litres  
(or) as advised by a Veterinarian

**Pack :** 30 tablets per tin



# BIOCIDER-3 Most Potent Pathogen Killer

**Composition :**

Bis-n-Tributyltin Oxide : 1.0%  
Benzalkonium Chloride Solution : 13.8%  
Didecyl Dimethyl Ammonium Chloride : 9.2%  
Aqueous Base : Q.S.

**Benefits :**

- It acts as a powerful bactericide, virucide & fungicide.
- It is non-toxic, non-irritant, safe & effective for usage in presence of birds
- Highly recommended during disease outbreaks.

**Dosage & Application :**

Empty Shed : 4ml/ltr of water (Spray 1 litre diluted disinfectant per 25 sq. ft. area.)  
Livestock/birds in shed : 4ml/ltr of water (Spray 1 litre diluted disinfectant per 125 sq. ft. area)  
Plastics & metal equipment : 4ml/ltr of water  
Hatcher and setter : 4ml/ltr of water  
Hatchery floors and walls : 4ml/ltr of water

**Presentation :** 1ltr & 5ltr.



# FLY OUT

Anti Fly Spray

Fly out is 100% safe and environment friendly. It protects your dairy farms and poultry farms from insect problems with our non-toxic natural liquid concentrate .

Fly out concentrate includes natural ingredients that keep the flies away and eliminates insect problems. Blended with our traditional natural formula and still eco-friendly, Fly out will now keep away flies while providing control against unwanted insect parasites

## Composition:

Azadirachtaindica  
Glycyrrhizaglabra, Smlaxornata  
Saccharomyces cerevisiea  
Sodium Sulphate  
Saccharumofficinarum

## Advantages:

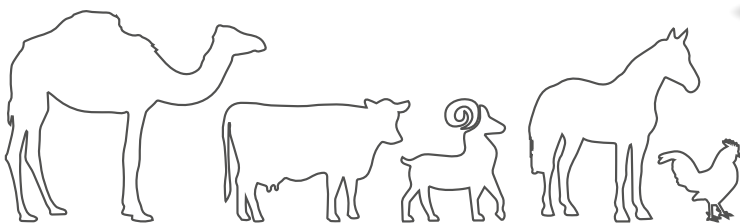
- Guaranteed result in minutes.
- Long term control for 8 to 10 days.
- No side effects.
- Enviornmentally safe.
- No harm to nature.
- Non toxic.
- Better result from flies & insects

## Mode of use :

- Mix of the liquid concentrate in 50ml per litre of water.
- Spray the mixed solution in areas where there are flies lice and mites.

## Packing

1ltr, 5ltr



# INSECTICIDES

In veterinary services, the dipping process refers to the application of a liquid solution or suspension, typically containing insecticides or acaricides, to an animal's skin or coat to control external parasites such as ticks, fleas, lice, and mites. Dipping is commonly used in the management of ectoparasite infestations in livestock, companion animals, and occasionally wildlife. Here's an overview of the dipping process in veterinary services:

**1. Selection of Dipping Solution:** Veterinarians select a dipping solution based on the specific ectoparasite(s) targeted, the species and age of the animal, and any potential safety considerations. Dipping solutions may contain various active ingredients such as pyrethroids, organophosphates, or macrocyclic lactones, which are effective against different types of parasites.

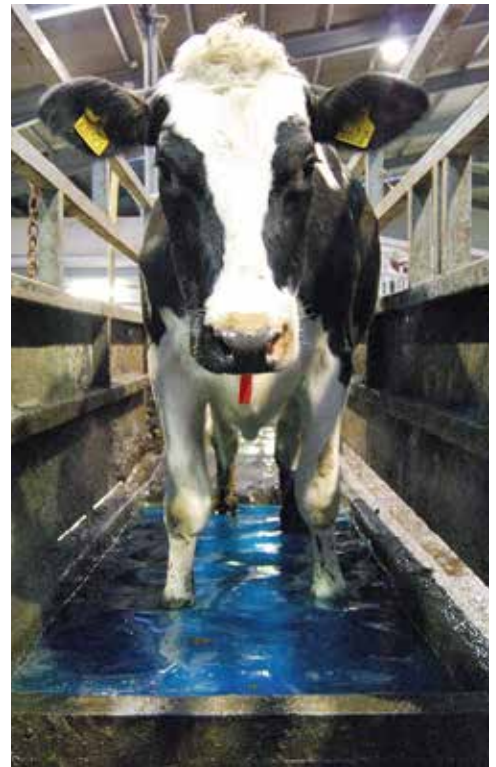
**2. Preparation of Dipping Bath:** The dipping solution is diluted according to the manufacturer's instructions and mixed thoroughly to ensure uniformity. The concentration of the dipping solution is critical to ensure efficacy while minimizing the risk of toxicity to the animal.

**3. Immersion of Animal:** The animal is carefully led or guided into the dipping bath, ensuring that all parts of its body are fully submerged in the solution. Depending on the size and species of the animal, special dipping tanks or baths may be used to accommodate them comfortably and safely.

**4. Thorough Coverage:** While immersed in the dipping solution, the animal's coat or skin is thoroughly wetted and soaked with the solution, ensuring complete coverage of all areas susceptible to ectoparasite infestation. This may include the head, neck, back, abdomen, legs, and tail.

**5. Contact Time:** The animal remains submerged in the dipping solution for a specific duration, as recommended by the manufacturer or veterinarian. The contact time allows the active ingredients in the solution to exert their insecticidal or acaricidal effects on the parasites present on the animal's body.

**6. Post-Dipping Procedures:** After the appropriate contact time has elapsed, the animal is carefully removed from the dipping bath and allowed to drip-dry in a designated area. Any excess dipping solution is drained off or rinsed from the animal's coat, and it may be towel-dried or air-dried as needed.



Cattle Foot Bath



Dipping Process



# INSECTICIDES



Dairy farm mats and dairy farm cleaning disinfectants

**7. Observation and Monitoring:** Following the dipping process, veterinarians and animal caretakers closely monitor the animal for any signs of adverse reactions or side effects to the dipping solution. This includes monitoring for signs of skin irritation, allergic reactions, or systemic toxicity.

**8. Repeat Treatments:** Depending on the severity of the ectoparasite infestation and the persistence of the problem, veterinarians may recommend repeat dipping treatments at regular intervals to ensure effective control and eradication of parasites.

Overall, the dipping process is an important tool in the management of ectoparasite infestations in veterinary medicine, offering an effective and relatively rapid means of controlling parasites and improving the health and welfare of animals. However, it's essential to follow proper protocols, dilutions, and safety precautions to minimize risks and ensure the well-being of both animals and caretakers involved in the dipping process.

## DAIRY FARM CATTLE MAT



# INSECTICIDES

Acephate 40% SP(E)

Bifenthrin 10% EC

Cartap Hydrochloride 50% SP

Chlorpyrifos 50% EC

Chlorpyrifos 48% EC (E)

Cypermethrin 10% EC

Deltamethrin 1%+Traizophos 35%EC

Acetamiprid 20% SP

Buprofezin 25% SC

Carbofuran 3% CG

Chlorpyrifos 20% EC

Chlorpyrifos 16%+Alphacypermethrin 1% EC

Cypermethrin 25% EC

Deltamethrin 2.8% EC

Alphamethrin 10% EC

Cartap Hydrochloride 4% GR

Chlorpyrifos 1.5% DP

Chlorpyrifos 400 g/l (E)

Lambdacyhalothrin 5% EC

Malathion 57% EC (E)

Profenophos 5% EC

Spinosad 2.5% SC

Thiomethoxam 70% WS

Dichlorvos 76% EC

Emamectin Benzoate 5% SG

Fipronil 0.3% GR

Imidacloprid 17.8% SL

Imidacloprid 30.5% SC

Indoxacarb 15.8% EC

Lambdacyhalothrin 4.9% CS

Monocrotophos 36%SL

Phorate 10% CG

Thiamethoxam 25% WG

Triazophos 40% EC

Dimethoate 30% EC

Ethion 40%+Cypermethrin 5% EC

Cypermethrin 0.25% DP

Diaphenthiuron 50% WP

Dichlorvos 50% EC(E)

Dimethoate 40% EC(E)

Ethion 50% EC

Fenvalerate 20% EC

Imidacloprid 70% WS

Indoxacarb 14.5% SC

Imidacloprid 70% WG

Imidacloprid 48% FS

Lambda Cyhalothrin 2.5% EC

Malathion 50% EC

Permethrin 25% EC

Profenophos 40%+Cypermethrin 4%EC

Thiamethoxam 30% FS

Validamycin 3% L

Chlorpyrifos 50%+Cypermethrin 5%EC

Fipronil 5% SC



# Bentonite Granules Cat Litter

Bentonite is natural mineral comprised of Montmorillonite with good absorption capacity, swelling 15-20% times its original volume making it ideal to be used for cat litter.

Bentonite clay is highly absorbent and forms clumps when it comes in contact with moisture. When cat urinates or defecates it swells and form natural clumping which prevents moisture from collecting on the bottom of the tray where it can decompose and cause odors. The waste generated can be scooped easily without changing the entire litter box. Odors is absorbed and neutralize, making it an effective solution for controlling unwanted smells.

## SPECIFICATIONS OF CAT LITTER GRANULES

Sr. no	PARAMETER	Specifications
1	Moisture	12-14%
2	Ph	8-11.
3	Granules Size	0.5 -2.5 mm
4	Dust below 1mm	1% Max
5	Over size >2.5 mm	3% Max
6	Fragrance	Natural



### Benefits:

Faster clumping, Easy to clean and scoop with no wastage.

Fine granules, Natural texture with almost no dusting.

Unique formulation holds and neutralizes odors.

Consumption of litter granules is less due to good absorption properties.

Almost zero dusting prevents any harm to respiratory system of Cats & Humans.

No crumbling of clumps & minimum tracking.

### Packaging:

25 kg, 50 kg, 1mt Bags or customized packing as per requirement.

An ISO 9001:2015 Certified Company



## INTERNATIONAL PRESENCE

### Phoenix Healthcare Private Limited

150 Imperial Court Exchange St.East  
Liverpool - L23AB United Kingdom

### Phoenix HC Innovations

(Authorized Representative)  
#51, Zone-27, Street 310  
Doha - Qatar

### Phoenix Healthcare Systems Inc

#120 Rogers Office Building Edwin Wallace  
Rey Drive George Hill Anguilla  
British West Indies

### Phoenix Healthcare Private Limited

501 Silver Side Road Wilmington  
New Castle Delaware 19809 U.S.A

### Phoenix HC Innovations

#C 201 Vijay Raja Century Court  
Vilalge NO: 9 Melurkuppam Main Road  
Padur Thiruvalluvar District - 600124 Tamil Nadu INDIA

### Phoenix 369 General Trading FZC

Sharjah research technology and Innovation park  
Address: Block B - B32- 161  
Sharjah UAE

Customer Care: +91 9884070652 • +91 9884003521 • 91 -9176533300

E-mail: [mail@phci.in](mailto:mail@phci.in)

Web: [www.phci.in](http://www.phci.in)

