



**NARSIPUR**  
**Biosecurity**

# **POULTRY FARMING**

**YOUR PARTNER IN  
BIOSECURITY, HEALTH,  
HYGIENE AND  
SANITATION**



# C-909\* PREMIUM DISINFECTANT CONCENTRATE

**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 the presence of organic matter and so also in hard water. Recommended for use in Hatchery and Farm disinfection. Contains selective rust and corrosion inhibitors.

### COMPOSITION:

- Didecyl Dimethyl Ammonium Chloride:- 10% w/v
- Benzalkonium Chloride:- 14% v/v
- TBTO:- 1.0% v/v
- Inert ingredients:- q.s.

### ADVANTAGES:

- Broad spectrum of activity against bacteria, fungi, molds and viruses, being cidal
- Effective in hard water even in presence of organic matter
- Powerful wetting and penetrating properties
- Non-flammable, non-corrosive and non-staining
- Safe & Bio-degradable
- Fast acting and use at user dilutions

### DIRECTIONS FOR USE:

APPLICATION	DILUTION	METHOD
Incubators and Hatchers	4-8 ml per ltr	Spray Sanitizing
Sanitizing hatching eggs	2 ml per ltr	Immersion / Spray Sanitizing
Disinfecting precleaned surfaces	4 ml per ltr	Spray
General Farm disinfection	4 ml per ltr	Dip and scrub
Foot bath	4 ml per ltr	Spray
Poultry House and Livestock	4 ml per ltr	Spray
Vehicles	4 ml per ltr	Dip wheels / spray
Disinfecting vehicles	4 ml per litre of water	Spray

### STORAGE:

Store the C-909 in a dry and cool place, away from sources of heat, fire, light and moisture contact.

### PACKING SIZE:



**PREMIUM HATCHERY DISINFECTANT - C-909**

# CHLORAMINE-T\* GUMBORO DISINFECTANT

**CHLORAMINE-T\*** is a broad-spectrum disinfectant with proven efficacy against gumboro virus caused by retaining its activity for a considerably long period of time even in the presence of high organic load. Activity of CHLORAMINE-T\* is based on the release of oxygen and chlorine, thereby ensuring the killing of both anaerobic and aerobic bacteria. CHLORAMINE-T\* is ten times more effective than iodophor, phenol and hypochlorite in the presence of organic contaminants. CHLORAMINE-T\* covers all possible areas you need to disinfect in your farm - animal houses, equipment, vehicles and footbath.

## COMPOSITION:

Sodium-N-Chloro-Para-Toluene Sulfonamide

## ADVANTAGES:

- CHLORAMINE-T\* is simple, versatile and safe to use
- Dissolves in water (warm) and immediately produces a ready-to-use
- Highly effective and long-lasting disinfectant solution that lasts up to four weeks
- Effective against all known virus, bacteria and fungi with large activity spectrum
- Active even at low concentrations
- Excellent storage stability
- Inertness towards equipment's
- Readily biodegradable
- No development of resistance
- Non corrosive

## APPLICATION:

Spray of 0.5% solution of CHLORAMINE-T\* provides complete sanitation within 5 minutes.

To achieve complete sanitation hatching eggs should be dipped in 0.5% solution of CHLORAMINE-T\* for 15 seconds.

CHLORAMINE-T\* is an ideal sanitizer in hatchery to achieve complete sterilization by a spray of 0.2% to 0.3% solution

It is recommended to use CHLORAMINE-T\* as a spray and in drinking water at the start of fourth, fifth and sixth week in layers as well as broilers to minimize the chances of viral outbreaks 1 ltr. of this solution should be sprayed for every 1000 cu. ft. volume of shed

## DIRECTIONS FOR USE:

APPLICATION	DILUTION	METHOD
Empty poultry house	0.5 %	Spray
Housed Birds	0.1 %	Spray towards ceiling and on litter Outside vehicles
Foot Bath	0.2 %	Dip

## PACKING SIZE:



**CHLORAMINE T\*- PREVENTION IS CHEAPER THAN CURE**

# EGG-KLEEN\* MULTI SPECTRUM EGG CLEANER

**EGG-KLEEN\*** is a specialized solution designed to effectively remove all types of organic soiling from eggs in farms and hatcheries. EGG-KLEEN\* is a concentrated, multi-spectrum sanitizer and cleaner, offering a simple and highly efficient way to keep eggs clean.

## ACTIVE INGREDIENTS:

Sodium Hypochlorite	40 - 60 %	Surfactant	5 - 7 %
Caustic Flakes	0.5 - 1 %	Excipient	Q.S

## 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, nontoxic 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, feces, feed residues

other organic matter

Warm water temperatures further improve the cleaning power of the product.

2-3 % solution of EGG-KLEEN\* is sufficient for conventional cleaning.

Do not store near heat or open flame.

## PACKING SIZE:



## SAFETY:

Gloves and goggles should be worn. In case of contact with the concentrate, the affected areas must immediately be rinsed with plenty of water.

**BIOSECURITY AT ITS BEST - WITH NARSIPUR**

# ENCIPHOR - PLUS\*

## LIQUID IODOPHOR DETERGENT CUM DISINFECTANT

**ENCIPHOR PLUS\*** is a powerful non-toxic, non-corrosive, non-irritating wide spectrum high potency detergent cum disinfectant, with controlled iodine releasing property having a broad range of action on almost all pathogenic micro-organisms and is specifically recommended for ensuring good sanitary conditions in Dairies, Poultry Farms, Hatcheries etc.

### COMPOSITION:

ENCIPHOR PLUS\* contains Alkyl Phenoxy Polyglycol Ether Iodine complex providing 1.8% available iodine.

### ADVANTAGES:

- Non-toxic, non-corrosive, non-irritating, non staining and safe to use
- Effective in hard water and in presence of soil Rapidly effective – within 5 minutes
- Good surface wetting and soil penetration
- No build up of resistance
- Cleans and disinfects at the same time
- Remains active as long as liquid is amber coloured
- Acts as an effective deodorant
- Compatible with water acidifiers

### APPLICATION:

For fumigation of farms, hatcheries, feed godowns, incubators, hatcherers, egg rooms, chick nest boxes and litter disinfection.

### DIRECTIONS FOR USE:

Depending on the areas of application, Iodophors (ENCIPHOR\*/AQUASURF) can safely be used from 0.1% to 2% dilutions

### STORAGE AND PRECAUTIONS:

- Keep away from direct sunlight
- In case of change in colour, prepare fresh solution
- Do not use ENCIPHOR\* PLUS for cleaning brass or copper vessels
- Do not add to drinking water containing vitamins, drugs or vaccines.

### PACKING SIZE:



PRODUCTIVITY MORE – WITH ENCIPHOR



# ENCIKOOL-HS\*

## ADVANCED HEAT STRESS RELIEF SUPPLEMENT FOR POULTRY

ENCIKOOL-HS, a powdered supplement designed to address heat stress issues in poultry farms. This complementary product contains a blend of electrolytes, energy, vitamins, antioxidants, and specialized ingredients aimed at mitigating the negative impacts of elevated ambient temperatures on the performance of broilers and layers. Dehydration-induced stress symptoms can manifest swiftly, leading to an abrupt increase in mortality rates. ENCIKOOL-HS is effective not only during the summer season but also in mitigating the effects of high temperatures in any season.

### ADVANTAGES:

- Prevents dehydration & improves immunity. Provides instant source of energy. Enhances intestinal microflora,
- Prevents mortality due to heat stress. Maintains performance and production.
- Overcome stress period.
- Enhanced feed intake
- Strong antioxidant effect
- Essential for nerve and muscle functions.
- Increase hatchability in breeding stocks
- Increase egg production and quality
- Promote white blood cells synthesis and help body to fight illness and infection.

### RECOMMENDED FOR:

Broilers, Layers, Breeders

### ACTIVE INGREDIENTS:

Dextrose, Sodium Citrate, Electrolytes, Vitamin C & Other excipients

### DIRECTIONS FOR USE:

- Water soluble Powder: 1 gm per litre of drinking water continuously.
- Feed Premix: 1 Kg per ton of feed.

For use during extreme heat, the rate can be doubled and supplementation in water/feed to be continued till environmental temperature is normal.

During peak heat season, supplement of ENCIKOOL-HS between 11 am to 6 pm to ensure low mortality due to heat stress

### PACKING SIZE:



1 KG



5 KG

**BEAT THE HEAT. PROTECT POULTRY PERFORMANCE.**

# ENCIKOC-CC\*

## THE SUPERIOR ANTI-COCCIDIAL SPRAY

**ENCICOC-CC\*** is a specially developed product for use against Coccidiosis in Poultry. Coccidiosis is a parasitic disease in poultry caused by Eimeria species, a protozoan that infects the intestinal lining of birds. It is one of the most economically significant diseases affecting poultry production worldwide, leading to reduced growth, poor feed conversion, increased mortality, and high treatment costs. ENCIKOC-CC\* is highly effective against coccidia, oocysts, worm eggs, endoparasites and their developmental forms and related transmission of diseases from livestock environments. ENCIKOC-CC\* can be used on all surfaces of buildings and equipment used in livestock industry. ENCIKOC-CC\* acts by stopping and destroying the growth cycle of the coccidia.

### ACTIVE INGREDIENTS:

ENCIKOC-CC\* consists of a highly balanced combination of specialized derivatives of phenols, alcohols, surfactants and chosen processing aids

### 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. The desired effect is obtained by spraying on the flooring and walls up to a height of about 1.2 meters (4 feet). After application of ENCIKOC-CC\*, sheds must be allowed to dry thoroughly and then ventilated completely before introduction of birds and animals.

### DOSAGE:

Prepare a 4% solution (40 ml per Liter) and apply at the rate of 400 ml/m<sup>3</sup>

Time for action: 48 hours

### NOTE:

ENCIKOC-CC\* should not be combined or mixed with other chemically active substances or preparations.

### PACKING SIZE:



ANTI COCCI SPRAY - ENCIKOC-CC

# ENCIFORM-RM\*

## LITTER DISINFECTANT & FUMIGANT

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. This gas is pure and contains no contaminants. Formaldehyde gas spreads throughout an enclosed area, reaching all cracks and crevices. It is lethal to all viruses, moulds and bacteria.

### ACTIVE INGREDIENTS:

Complex long chain Polyoxymethylene compound 97% ± 1% with the highest Degree of polymersiation

### APPLICATION:

For fumigation of farms, hatcheries, feed godowns, incubators, hatcherers, egg rooms, chick nest boxes and litter disinfection.

### DIRECTIONS FOR USE:

APPLICATION	DILUTION	METHOD
Fumigation of farms	1 gm per 10 cu.ft. or 1 gm/sq. ft	Close doors, windows, and hatcheries/incubators. Switch on the hot plate and leave the room. Allow time for gas to be liberated (preferably overnight). Recommended rate: 500 gms in 30 minutes.
Chick nest pots	A pinch	Just put into the nest pots.
Litter disinfection	1.60 kgs per 5000 sq. ft. area	Sprinkle or mix with litter before chick placement. Repeat every 10 days even in the presence of birds.
Pit management	1 Kg per 100 sq.ft	Sprinkle in the pit to create a 1/8" layer before placing dead birds. Then sprinkle liberally on top of the dead birds and cover with soil.

### ADVANTAGES:

1. User friendly
2. No corrosive liquids to spatter and no stained clothing
3. You can use exact amounts to do the job properly
4. No over dosage or under dosage
5. You can release the gas either quickly or slowly, by controlling the amount of heat
6. No harmful chemicals or by-products are produced when it is used
7. Very stable and can be kept indefinitely without losing potency or effectiveness
8. No evaporation
9. Low cost.

### PACKING SIZE:



**BIRDS BEST PERFORM – WITH ENCIFORM**

# ENCIFUM-UD\*

## BEST ULTRA DIFFUSION SMOKE FUMIGANT

A unique and most useful and proven broad spectrum fumigation product ENCIFUM-UD\* which has active ingredient of biphenolic compounds and is highly effective against dreadful disease-causing pathogens. ENCIFUM-UD\* acts by ULTRADIFFUSION technique offering uniform spread of dry gas in to every nook and corner.

### COMPOSITION:

Specialized blend of biphenolic compound, carbohydrates and additives.

### ADVANTAGES:

1. Enables uniform very high density ultra diffusion of the disinfectant throughout the room including hard to reach areas with precise dose
2. Non-corrosive and non-staining
3. Precise dose application according to the volume to be treated

### APPLICATION:

ENCIFUM-UD\* is recommended for use in Poultry farms, silos, and hatcheries.

Hatching egg storage room

Egg disinfection room

Incubation room and incubators (empty)

Disinfection of surfaces

Sorting and vaccination room

Hatchers (empty)

### DIRECTIONS FOR USE:

ENCIFUM-UD*	VOLUME	AREA
Small Tin Container	175M <sup>3</sup>	650 Sq. Ft
Medium Tin Container	350M <sup>3</sup>	1225 Sq. Ft
Large Tin Container	625 M <sup>3</sup>	2500 Sq. Ft
Largest Tin Container	1250 M <sup>3</sup>	5000 Sq. Ft

**Fumigate the poultry farm with ENCIFUM-UD\* 1 day before birds placement in the farm.**

### DIRECTIONS FOR USE:

1. Remove the sticker on the top of the container covering the wick
2. Keep the tin container on a tile, metal plate
3. Light the wick. Trap the smoke for 6 - 12 hours (overnight recommended)
4. Subsequently ventilate the area for atleast 1 hour after fumigation and then start to use it.

### AVAILABLE IN:



**Small Tin**



**Medium Tin**



**Large Tin**



**Largest Tin**

**REMEMBER : PREVENTION IS CHEAPER THAN CURE**

# ENCIKLIN-PL 56\*

## SPECIALTY PIPELINE / NIPPLE AND COOLING PAD CLEANER

NARSIPUR has introduced ENCIKLIN-PL56\* which is very effective as Specialty pipeline / nipple and cooling pads cleaner. Poultry farms are mostly located in remote areas. Fresh water supplies are not available for the farms. Hence poultry farming needs to be dependent on ground water supplies which has high amount of calcium & magnesium hard water ions.

These pipelines get blocked due to deposits of hard water scales, 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. Continuous deposition of hard water scales and dirt serves as a platform for growth of algae results in clogging of pipeline if not taken care time to time.

### ACTIVE INGREDIENTS:

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

### MODE OF ACTION:

Due to the special characteristics of the high-quality ingredients in ENCIKLIN PL-56\*, it acts by first wetting and loosening the dirt, dust and deposits, whereas the selective ingredients free and easily dissolves the scales.

### ADVANTAGES:

Excellent algae, deposit, dirt, dust and scale removing capacity

- Application only 2 – 3%
- Highly cost effective
- Foaming cleaning concentrate
- Fast acting

### DIRECTIONS FOR USE:

APPLICATION	DILUTION IN 100 LITER OF WATER	METHOD
Nipple / Pipeline	2 Kgs	Fill the pipes. Hold for 3 hrs min. (best overnight). Drain & flush
Pipeline System	3 Kgs	Circulate the solution for ½ hrs by pump. Drain & Flush
Equipment	2 Kgs	Immerse for 3 hrs & flush
Cooling Pads	3 Kgs	Immerse the pads for 3 hrs min. Alternately circulate the solution for 1 hour. Drain & Flush

### PACKING SIZE:



**REMEMBER : PREVENTION IS CHEAPER THAN CURE**

# ENCIKOL-PH\*

## THE SUPERIOR MULTI-ACTION, MULTI-FUNCTIONAL DISINFECTANT FOR BIRD / ANIMAL HEALTH, HYGIENE AND SANITATION

ENCIKOL-PH\* is a multi-functional, multi-action disinfectant for use in poultry for the maintenance of health, hygiene, sanitation and prevention of diseases in birds. It contains sophisticated stabilizers and ingredients without which the product would not be stable and also not be effective.

Safe for birds even at 0.2% dilution, this fast-acting, broad-spectrum disinfectant boosts productivity and reduces mortality without the risk of microbial resistance. It is the only solution that remains harmless in feed and water while providing total cidal action against viruses, fungi, and algae.

### COMPOSITION:

ENCIKOL-PH\* is a high concentration combination of various aldehydes with cationic biocides for optimum disinfection.

### ACTIVE INGREDIENTS:

EACH 100ml CONTAINS

- Aldehydes : 5- 20 %
- Benzalkonium Chloride : - 5-10 %
- Stabilizers : - 5-12 %
- Aqueous base : - q.s

### DIRECTION FOR USE:

1. A 2% solution of ENCIKOL-PH\* is sufficient for use.
2. ENCIKOL-PH\* is miscible in water at all proportions.
3. Regular usage of ENCIKOL-PH\* ensures lowering of microbial load to the accepted limits in the farms, hatcheries and related places.

### ENCIKOL-PH should be only applied on well-cleaned surfaces with the following equipment

1. Conventional spraying equipment
2. High pressure sprayers
3. Knapsack sprayers
4. Foam equipment
5. Thermonebulizer apparatus

### ENCIKOL-PH is the disinfectant of your choice for

1. Disinfection of all kind of surfaces
2. Aerial disinfection
3. Thermo-nebulizers
4. Application in foot and wheel dips

### PACKING SIZE:



**PREVENT DISEASES ALL - WITH ENCIKOL**

# ENCIKON-S\*

## VIRUCIDAL DISINFECTANT FOR POULTRY

A new generation Virucidal disinfectant ENCIKON-S\* for use in Poultry farms which has very high potency and ensures best results. ENCIKON-S\* is recommended for use as a hard surface disinfectant in livestock production and transportation facilities. ENCIKON-S\* delivers 99.99% kill of numerous pathogens including several bacterial, virus and fungi strains with no evidence of resistance, eliminating the need to rotate disinfectants to avoid resistance buildup.

### ACTIVE INGREDIENTS:

ENCIKON-S\* is a scientifically developed well balanced, stabilized blend of specialized triple salt per-oxygen compound with high purity sodium chloride, surfactant, organic acid, inorganic buffer and other synergistic ingredients to target and eliminate disease-causing pathogens, including bacteria, viruses, fungi, and mycoplasma.

### MECHANISM OF ACTION:

ENCIKON-S\* works by oxidizing sulphur bonds in proteins and enzymes, disrupting cell membrane functions, leading to the rupture of cell walls, and ultimately destroying the organism's nucleus.

### ADVANTAGE:

1. Effective against all virus families affecting poultry, livestock, fisheries, human & health care facilities
2. Effective against bacteria & fungi
3. Highly Versatile - Surface, Equipment, Water and Aerial disinfectant
4. non-toxic and non-irritant at user dilution
5. Used even in the presence of birds to reduce cross infection and secondary infection during outbreak of disease
6. Highly effective in the presence of organic matter
7. Biodegradable and eco-friendly

### DIRECTIONS FOR USE:

APPLICATION	DOSAGE
Aerial spray (in presence of birds)	5 g / litre of water (for 125 sq.ft. Area)
Terminal disinfection	5 g / litre of water (for 25 sq.ft. Area)
Routine water sanitation	1 g / litre of water
Routine water sanitation	1 g / litre of water
Vehicle dip	5-10 g / litre of water

- 1 Litre of the disinfectant solution is sufficient for upto 4 Sq. meters.

### PACKING SIZE:



**REMEMBER : PREVENTION IS CHEAPER THAN CURE**

# ENCIVET-WT\*

## THE SUPER DRINKING WATER PROTECTION SYSTEM

ENCIVET-WT\* is a quality product which is the basic need in the highly competitive poultry industry and finds wide applications such as water sanitation, flushing of pipe line, cleaning of drinkers, nipples and channels.

ENCIVET-WT\* based on specially chosen quaternary ammonium compound, turns out to be a very important factor in complete hygiene. Besides being economical, it is highly effective with absolutely no side effects. It is non-toxic, non-irritant, almost completely bio-degradable and remains active for several hours, thereby

preventing re-infection of disinfected water. ENCIVET-WT\* ensures effective water quality management and ensures good hygiene and sanitation in farms and hatcheries thereby leading to higher productivity.

### ACTIVE INGREDIENTS:

Each 100 ml contains

- Alkyl dimethyl benzalkonium chloride : 5 – 10 %
- Aqueous base : qs.
- Stabilizers : 0.5- 2 %

### ADVANTAGES:

- Specifically effective against E. coli, fungus, algae and pathogens in drinking water
- Gives consistent performance with increased weight gain
- Contains specially chosen natural source raw materials of right C chain length with the highest technical purity for exceptional effects
- Reduced medication costs
- Immediate acting within 15 minutes
- Reduced loose droppings, hence better litter management
- Has unique surface activity which enhances its action
- Safe, stable, no side effects and cost effective
- Proven efficacy at extremely low dosage of only 0.01%
- Almost completely bio-degradable

### DIRECTIONS FOR USE:

APPLICATION	DIRECTION
For drinking water sanitation	100 ml to 1000 ltr. of drinking water daily. (i.e., 0.01% solution)
For drinking water system	100 ml to 1 ltr. of water pipes/tanks and leave for 3 hours minimum (best overnight). Drain and flush with ENCIVET-WT solution (i.e., 10% solution)
For Processing plants	100 ml to 1000 ltr. of water. (i.e., 0.01% solution)

### PACKING SIZE:



**BIRDS PERFORM BEST – WITH ENCIVET**



# **GH-44\*** HIGHEST POWER DISINFECTANT

NARSIPUR has 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 specialized concentrated highest power disinfectant providing an easy and highly effective solution

## **COMPOSITION:**

GH-44\* is based on a combo of quaternary ammonium compounds in a highly balanced proportion along with Glutaraldehyde and surfactants in an aqueous base and under active ingredients are the names mentioned.

## **ACTIVE INGREDIENTS:**

Each litre contains

Didecyldimethyl ammonium chloride	: - NLT 19g
Diocylldimethyl ammonium chloride	: - NLT 19g
Octyldecyldimethyl ammonium chloride	: - NLT 38g
Alkyl dimethyl ammonium chloride	: - NLT 38g
Aqueous base	: qs.

## **DIRECTIONS OF USE:**

1. **SPRAYING** (Terminal and routine disinfectant):  
No Specific Disease: 1 litre of GH-44 diluted in 200 litre of water to cover 600 square meters
2. **DIPPING** (Footbath, wheel-bath):  
No specific disease: 1 litre of GH-44 diluted in 200 litre of water
3. **THERMOFOGGING** (Terminal disinfectant):  
Dilute 2.5 litre of GH-44 in 2.5 litre of water Use this solution of 5 litre for 1000 cubic meters

## **ADVANTAGES:**

1. Effective even in the presence of organic matter and hard water
2. Stable and non-corrosive
3. High efficacy at low concentration
4. Biodegradable
5. Stable for several years at room ambient temperature
6. Wide spectrum of action (bactericidal, virucidal, fungicidal) with specific effect against important epidemiological diseases.

## **PACKING SIZE:**



1L



5L

**REMEMBER : PREVENTION IS CHEAPER THAN CURE**

# pH-A\*

## WATER ACIDIFIER

During the summer months, as water levels drop, the concentration of calcium and magnesium salts in subsoil water sources, such as borewells and tube wells, increases. This rise in mineral content makes the water alkaline and hard, shifting its pH towards the alkaline side. These salts tend to accumulate in pipes and nozzles, creating conditions conducive for the growth of microorganisms and biofilm formation. The need of the hour is for a good quality pH acidifier. Hence to correct the pH balance, Narsipur has developed a very useful product, pH-A\* which by adding just a few drops, one can adjust the pH to required levels. pH-A\* is the ideal acidifier for acidification of drinking water. pH-A\* helps control multiplication of enteropathogenesis like E. coli, Salmonella and Pseudomonas. It also helps in making conditions favorable for colonization of useful bacteria like lactobacilli within the small intestine of birds.

### COMPOSITION:

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

### ADVANTAGES:

1. No effect on taste and Oduor of water
2. Noncorrosive and non-staining at user dilution
3. No negative effect on Chlorine or Iodine in water
4. Avoids multiplication of enteropathogenesis
5. Helps control scale formation in pipelines
6. Absolutely safe
7. Very economical
8. Just a few drops are sufficient

### DIRECTIONS FOR USE:

1 ml in 10 litter of drinking water depending on the pH required.

pH-A\* is recommended to be added before treatment with water sanitizer

### PACKING SIZE:



GET THE RIGHT pH - WITH pH-A

# RESPOFIN-PRO\*

## NATURAL SUPPLEMENT FOR COMFORTABLE RESPIRATION

NARSIPUR has developed and introduced RESPOFIN- PRO\* a powerful naturally occurring feed supplement and health regulator based on selective essential oils. RESPOFIN- PRO\* has proven efficacy against CRD and other breathing related issues as it helps in easy and comfortable respiration.

### INGREDIENTS:

RESPOFIN-PRO\* is a perfect specialised blend of selective phytochemicals such as eucalyptus and peppermint oils having broncho dilating properties.

The active ingredients help to create a cooling, soothing, and refreshing atmospheric effect which helps in easy comfortable breathing with positive Immuno-modulatory effects

### BENEFITS OF RESPOFIN-PRO\*:

Reduces excessive mucus in the respiratory tract

Helps in alleviating respiratory distress thereby improving birds health

Reduces heat stress during summer

### HOW TO USE RESPOFIN-PRO\* IN DRINKING WATER:

Use RESPOFIN-PRO\* at 200ml in 1000L of water

For better mixing, add 200ml of RESPOFIN-PRO\* in 10L of lukewarm water, then add this solution to 1000L of water, and stir well.

### AERIAL APPLICATION: MISTING:

For a floor surface of 1000m<sup>3</sup> (approx. 3500m<sup>3</sup>) use 200ml of RESPOFIN-PRO\* in 10 Litres of water once or twice per week. Repeat until the desired result is achieved.

### RECOMMENDED FORM OF USE:

Mix in livestock drinking water or apply as an aerial application by misting or fogging.

### DIRECTIONS FOR USE:

APPLICATION	RECOMMENDED DOSAGE	DOSAGE	DURATION
General Prevention	Drinking water	200 ml per 1000 L of water	3 -4 days
Heat Stress	Misting / Fogging	200 ml per 10 L of water	1225 Sq. Ft

### STORAGE:

It is stable for 2 years when properly stored in a cool dry place, away from sources of heat and light.

### PACKING SIZE:



**REMEMBER : PREVENTION IS CHEAPER THAN CURE**

# TRAPZY\*

## STICKY FLY TRAP

Trapzy\* is product developed with the thought to avoid use of chemicals to kill the flies and insects. It is 100% chemical free, safe to use in presence of humans. It does not affect respiratory system of humans as well as animals.

Trapzy\* is a scientifically developed product made up of a plastic sheet which is applied with adhesive (gum) and pheromones to attract the flies and insects. Once the Trapzy\* is opened and hanged or placed on wall surface. It releases a typical essence to the surrounding area of around 1000 sq. meter that attracts the flies and insects to the sheet. Following the essence of pheromones, once the flies sit on the adhesive sheet, it gets stuck to the surface and is unable to fly.

### HOW TO USE:

The gum is already applied on the surface of plastic sheet and folded in such a way so that the sticky surface is protected until it is unfolded for use.

Unfold the plastic sheet and tie the strings to suitable hanging points, facing the sticky surface against the flies. The gum does not dry for 2 months once opened to air.

### CAUTION:

In case the adhesive sticks to your hand, use hair oil/Sanitiser for removal of gum. And then wash hands with soap.

### ADVANTAGES:

Flies are nuisance that transfer diseases from dirt to healthy bird. It is a mode of transmission of diseases.

Flytrap holds the flies and eliminates mode of transport of pathogens.

When a dead fly or larvae of a fly is swallowed by poultry bird, it causes tapeworm growth in intestine

which can starve the birds with essential nutrients. It is free of chemicals, hence safe to human

It is free of chemicals, hence safe to human rather than spraying of insecticides which affects the respiratory system adversely.

### SAMPLE IMAGES:

#### SIZES:

- Large – 6\*4 feet
- Medium – 3\*2 feet
- Small – 15\*16 cm



**REMEMBER : PREVENTION IS CHEAPER THAN CURE**



# GENERAL SAFETY PRECAUTIONS AND HANDLING INSTRUCTIONS

To ensure the safety of farm personnel and the effectiveness of the Narsipur range of products, please adhere to the following common safety guidelines for all chemical agents and equipment.

## 1. STORAGE AND MAINTENANCE

- **Proper Storage:** Store all chemical products in a cool, dry place away from direct heat and sunlight to maintain stability.
- **Secure Location:** Ensure products are stored out of reach of children and unauthorized personnel.

## 2. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- **Wear Protection:** Always use appropriate safety equipment, including goggles and protective gloves, when handling concentrated chemicals.
- **Avoid Direct Contact:** Concentrated products may cause skin irritation or serious eye damage. Do not touch chemical products with bare hands.

## 3. FIRST AID MEASURES

- **Skin & Eye Contact:** In case of accidental contact with eyes or skin, flush the affected area immediately with copious amounts of water.
- **Ingestion:** Many disinfectants may be harmful if swallowed. Seek immediate medical advice if ingestion occurs.

## 4. PROPER USAGE & DILUTION

- Do not use undiluted concentrates directly on birds unless specified.



# NARSIPUR

## RANGE OF PRODUCTS

### ACIDIFIER

pH-A	Water Acidifier
------	-----------------

### CLEANERS:

ENCIKLIN - PL56	Pipeline Cleaner
POLYCAR-NC	Alkaline Cleaner
ENCIWET-HW	Hand wash
PANISORB	Wet litter absorbant

### DETERGENTS:

UNIDROP	Concentrated 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 (Th <sub>4</sub> EQUIVALENT)	Higest Power disinfectant
ENCIKON - S	Triple Salt Virucidal Disinfectant

### FUMIGANT:

ENCIFORM - RM	Powder fumigant
ENCIFUM - UD	Smoke / 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	Stabilized chlorine dioxide
ENCIWET - TWP	Acidifier and Sanitiser
COMBO - 5G	Sanitiser and Acidifier with additives



# NARSIPUR Biosecurity Animal Health Products

★★★  
**36<sup>th</sup>**  
**YEAR**

## NARSIPUR RECOMMENDED PROTOCOL

### Entry to premises:

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

### Preparation of Shed:

Shed Fumigation	ENCIFORM -RM, ENCIFUM-UD
General Disinfection Spray	ENCIKOL- PH, ENCIPHOR-PLUS, ENCIKOL-FF, GH-44, MONOALD F,
Crate disinfection	ENCIMOX PT ENCIKOL- PH
Floor cleaning	POLYCAR -NC
Equipment cleaning	UNIDROP, ENCIKLIN-PL56
Litter management	PANISORB, ENCIFORM- RM
Nipple, Pipeline, Cooling pad cleaning	ENCIKLIN- PL 56,
Hatchery sanitation (mopping)	ENCIPHOR- PLUS
Hatchery disinfection	C-909

### Water treatments:

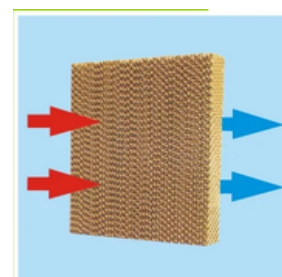
Acidifier	pH- A, COMBO 5G, ENCIFY-FA
Sanitiser	ENCIVET- WT, COMBO -5G, ENCIVET-TWP INSTA-DIOX, ENCIMOX-PT
Conditioner & Softener	ENCIBLU - VMAX

### Speciality Disinfectant:

Anti Coccidal	ENCIKOC- CC
Anti Gumboro	CHLORAMINE -T
Anti Viral	ENCIKON-S

### Others:

Toilet Cleaner	POWERKLEEN
Egg cleaner	EGGKLEEN (POWDER & LIQUID )
Traps	TRAPZY (FLIES), DEAD LOCK (RATS)
Heat Stress	ENCIKOOL - HS (POWDER)
General Cleaning	UNIDROP
CRD Treatment	RESPOFIN - PRO



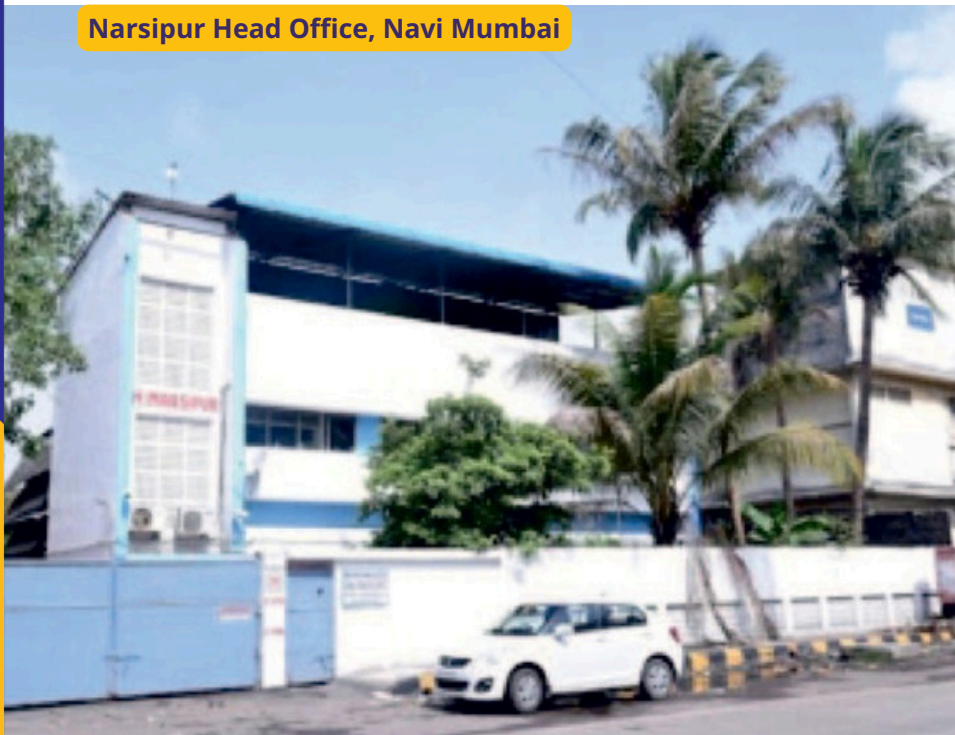


## Mr. Satyanand Rao

Founder & Managing Director

Satyanand Rao is highly qualified with a rich academic and enviable service career to his credit. After securing First Class Honours in Bachelor of Science Degree in Chemistry and Microbiology from Bombay University, he went on to do Masters in Science, in Organic Chemistry from Bombay University. He has also completed his Owner Management Program from S P Jain Institute of Management Research. Besides extensive rural travelling in India, he has widely travelled internationally as well.

Narsipur Head Office, Navi Mumbai



Narsipur R & D Unit, Bengaluru



TOGETHER



WE CAN-SHALL GROW AND PROSPER

### -: OUR LOCATION :-



**NARSIPUR**  
Biosecurity

#### Head Quarters-

C-238, MIDC, Turbhe, Navi Mumbai -  
400705, INDIA

☎ +91 75069 46458

✉ info@narsipur.in

✉ narsipuroffice@gmail.com

✉ sales@narsipur.in

#### Branch Office-

D-65 Veerasandra Industrial Estate, Hosur Road,  
Bangalore - 560100, INDIA.

☎ +91 80224 40184

✉ info@narsipur.in

**Office Hours:** Monday - Saturday  
9:30 AM - 6:00 PM



[www.narsipur.in](http://www.narsipur.in)