

ALPHA - PRO

ALPHA - PRO mainly used as partial substitutes for fish & shrimp meal in microdiets to enhance growth, survival and larval development, reduce the incidence of skeletal deformities.

KEY BENEFITS:

- ➤ ALPHA PRO act as a feed attractent, as they contain digested protein components such as free amino acids and peptides that enhance palatability and acceptance of the feed.
- ➤ ALPHA PRO used in aqua feed suppliments on fish growth, survival, feed utilization, immune response & disease resistance.
- ➤ ALPHA PRO response to specific infections bacterial and parasitic infections.
- ➤ ALPHA PRO Supplimentation stimulates various haematological & immunological parameters in fish

COMPOSITION:

Contains Dietary amino acids & enzymes with Fish protein.

DOSAGE & APPLICATION:

5-10gm/kg of Alpha pro to feed or As directed by aqua consultant/Technician

Dilute Alpha Pro with sufficient quantity of water to spread over feed and dry it.

SHELFLIFE & STORAGE:

12 Months from the date of manufacture Store in cool & dry place. Avoid from sunlight

PRESENTATION:

5 Kg & 20 Kg Tins



Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









AMMONIX is specifically designed for the control of gases and their odorous reaction in aqua culture ponds. It is a combination of beneficial bacteria, their fermentation extracts and Yucca Schidigera.

Key Benefits:

- AMMONIX reduces or eliminates toxic ammonia, H2S and other noxious gases.
- AMMONIX degrades organic waste.
- AMMONIX detoxifies pond water
- AMMONIX increases survival rate, improves yields & feed conversion
- AMMONIX controls pollution of soil & water thus reduces frequent water changes.
- ➤ AMMONIX completely natural product, environmentally friendly and non harmful
- ➤ AMMONIX reduces Nitrites and Nitrates in the water

Composition:

Bacillus subtilis fermentation extract Bacillus licheniformis fermentation extract Lactobacillus acidophilus fermentation extract Lactobacillus casei fermentation extract Lactobacillus fermentum fermentation extract Yucca schidigera extract (50%) Potency: 5 x 109 cfu/gm

Dosage:

500 gm per Acre per week or as advised by your aquaculture specialist.

MODE OF APPLICATION:

Mix the required quantity of Product with Zeolite or Sand and spread over the pond.

Storage:

Store in a tightly closed container in a cool dry place and keep away from children.

Shelflife:

Best before 24 months from the date of manufacture

Presentation:

1Ka.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com











CHLORIDES (LAB GRADE)

Magnesium Chloride Hexahydrate Crystals (98% Pure)
Potassium Chloride Crystals (99% Pure)
Calcium Chloride Dihydrate Crystals (97% Pure)

Key Benefits:

- ➤ Potassium Chloride place an important role in the buildup of the exoskeletons. Additionally KCl is used for osmoregulation in fish farming, reducing animal stress.
- ➤ Magnesium Chloride is an essential osmoregulation & the creation of fishes exoskeleton.
- Calcium ions react at elevated pH to precipitate carbonate ions as calcium carbonate, and this reaction minimizes the amount of carbonate in the water to hydrolyse and increase pH.
- ➤ Calcium and magnesium ions tends to neutralize the negative charges on suspended clay particles, allowing them to floc together and create a mass great enough to precipitate.
- ➤ Calcium & Magnesium are essential nurtrients for aquatic plants & animals. Generally shrimp & fish needs calcium for bone development & its concentration also required for phytoplankton.
- In Ponds, Salts of Chlorides function to minimize the rise in pH that can occur when photosynthesis.

Dosage:

Recommended dosage as per technical advisor.

Shelf life & Storage:

24 months from the date of manufacture. Store ina cool, dry place.

Presentation:

50 Kg drum with inner 10 no.s of 5 kg packs





Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com







CONQUER-P BKC 80%

BKC 80% is a powerful disinfectant specialized for prevention and treatment of bacterial infections on shrimp. It can also promote good water quality, inhabit algae growth and kill fungus. Best solution for rot tail & gum diseases. BKC 80% is one of the broad spectrum disinfectants used in aquaculture. In aquaculture it is used reduce the concentration of plankton and dinoflagellates in closed pond systems. BKC 80% can be used under a wide range of pH conditions. Effective in reducing substrate odour, sludge and algae.

Key Benefits:

- CONQUER-P has a dual action of catalyzing the growth through molting process, and also disinfecting the ponds.
- CONQUER-P contains high ratio quaternary ammonium compounds so that it has rapid biological actions.
- CONQUER-P works in a wide range of pH, it has work effectively even in hard water has a long residual activity
- CONQUER-P effectively conquer on bacterial, protozoal, fungal & viral diseases like tail rot & gill diseases.
- CONQUER-P accelerate the growth rate in prawn & shrimp by bringing impressive moulting.
- CONQUER-P deodourizes and purifies the pond water.
- CONQUER-P effective disinfectant against the growth of pathogenic micro-organisms like zoo thamnium

Composition:

Alkyl dimethylbenzyl ammonium chloride - 80%

Dosage & Application:

Shrimp/Prawn ponds: 4-5 litres/ha

(1 metre water depth)

Fish Ponds : 2-4 liters/ha

(1 and ½ metre water depth)

Dilute BKC 80% with pond water and spread evenly pond, aerate vigorously. Apply during hot weather for better results or as advised by aqua technician.

Storage & Caution:

Storage Store in a cool dark place and protect from sunlight. Avoid direct contact of concentrated solution with skin, eyes and clothing. If contacted Flush immediately with clean water.

Shelflife:

Best before 24 months from the date of manufacture.

Presentation:

1L and 5L.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









DIGEST-WF

for White gut and AHPND/EHP

Shrimp pathogens such as Vibrio spp., Aeromonas spp. and Microsporidia affect the hepatopancreas that leads to poor digestion of feed, impaired assimilation, slow growth, white feces and mortality. This causes huge economic loss to the farmers.

Key Benefits:

- ➤ DIGEST-WF controls the harmful bacteria and parasites
- > DIGEST-WF rejuvenates the affected hepatopancreas and restores normal functioning
- ➤ DIGEST-WF probiotics acidifies the gut and knocks off the pathogens
- ➤ DIGEST-WF contains vitamin C that boost the immune system.
- ➤ DIGEST-WF contains digestive enzymes to help restore normal digestion
- ➤ DIGEST-WF stops white feces and prevents running mortality syndrome.

Active ingredients:

Contains Bacillus Coagulans, Sacchromyces boulardii probiotics (3 billion cfu/gm) along with Botanical extracts, organic liver enhancers, Vitamins, Enzymes and Probiotics

Dosage:

10gm of DIGEST-WF/kg mixed with feed along with a suitable binder, dried in shade and applied to the pond or as advised by the aquaculture specialist

Usage Directions:

For better results please reduce 20% feed for a week and continue feeding the shrimp with DIGEST- WF for 10 days.

Shelf life & Storage:

Best before 24 months from the date of manufacture.

Store in a cool, dry place.

Presentation:

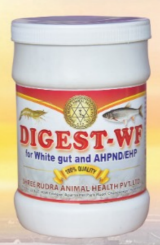
1 Kg

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









ECOCURE

Soil & Water Probiotics

Ecocure is specially formulated for super-intensive and semi-intensive shrimp and fish culture systems that contain high organic loads. Ecocure is a unique blend of Probiotic bacteria that are active in converting toxic metabolites such as ammonia, nitrite and sulfide to non-toxic forms. Ecocure degrades the detritus and residual feed accumulated in the pond bottom and keeps it clean and ideal for better and healthier shrimp & fish growth.

Key Benefits:

- Ecocure produces variety of antimicrobial compounds that are effective in controlling pathogenic microbes
- ➤ Ecocure stabilizes pH and alkalinity
- ➤ Ecocure produces an array of organic matter and detritus degrading enzymes
- ➤ Ecocure actively converts toxic metabolites such as ammonia and nitrite to non-toxic nitrate
- ➤ Ecocure keeps pond bottom free from sulfide
- ➤ Ecocure promotes healthy phyto and zooplankton
- ➤ Ecocure improves Feed conversion ratio (FCR)
- > Ecocure keeps pond bottom free of remnant feed and detritus
- ➤ Ecocure works efficiently in a broad range of salinity (0 to 50 PPT)
- ➤ Ecocure works efficiently in a broad range of pH and temperature

Active ingredients:

Contains high density (cumulative cfu: 10 billion cfu/g) of multiple species of beneficial probiotic bacteria viz. Bacillus Coagulans, Bacillus subtilis, Bacillus polymyxa, Bacillus megaterium

Dosage:

	Preventive dose	Treatment dose
Shrimp (For stocking up to 60pcs/sq.m)	300-400 gm/acre	500 gm/acre every 7-10 days or as advised by your aquaculture specialist
Fish	75-125 gm/acre or as advised by your aquaculture specialist	

Mix the recommended dose of Ecocure with sufficient quantity of Pond water and apply throughout the pond preferably in the morning.

Shelf life & Storage:

Best before 3 years from the date of manufacture.

Store in a cool, dry place.

Presentation:

500 grams



Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com







FOR-MIN

A Novel MultiMineral Mixture For Aquaculture

Key Benefits:

- ➤ FOR-MIN enhance bioavailability of essential minerals.
- > FOR-MIN reduce organic nutrient deficiency providing all major macro and trace minerals
- > FOR-MIN help in control of osmoregulation.
- FOR-MIN help in imbalance & acid base concentration.
- FOR-MIN help in enhance moulting.
- FOR-MIN help in Prevention against all shell & muscle related problems.
- FOR-MIN increase immune system.
- ➤ FOR-MIN help in growth of beneficial phytoplankton.

Composition:

Each 1 Kg contains Macro & Micro Minerals

Calcium	24%	Zinc	10,250 mg
Phosphorus	12%	Sulphur	0.92%
Iron	5000 mg	Cobalt	210 mg
Magnesium 6750 mg		Copper	1200 mg
Potassium	100 mg	Iodine	325 mg
Sodium	5.9 mg	Manganese	1560mg
Molybdenur	n 1.25 mg	Selenium	12 mg

Other nutrients - QS

Dosage:

Prawn/Shrimps : 5 Kg per acre or

as adviced by agua consultant

Fish : 1 - 2 Kg/100 Kg of feed per acre or

as adviced by aqua consultant

Storage:

Store in a cool and dry place.

Shelflife:

Best before 24 months from the date of manufacture.

Presentation:

10 Kgs.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









GITPRO-SR

GASTRO INTESTINAL TRACT (GIT)

Gut Probiotics, Vitamins & Enzymes for shrimp

Shrimps have a poor immune system when compared to fish. They lack immunological memory and are totally dependent on natural or non-specific immunity. To enhance the immune responses in shrimps against pathogens, use of probiotics and a healthy nutrient supplement is essential.

GITPRO-SR serves as a probiotic; immuno-stimulant and a nutrient supplement and offers triple benefits. GITPRO-SR is a unique blend of antimicrobials producing microorganisms and vital nutrient supplements. GITPRO-SR enhances the shrimp defense mechanism and ensures prolonged protection resulting in healthier shrimp and higher productivity

Key Benefits:

- ➤ GITPRO-SR contains beneficial microbes that produce anti-microbial compounds to protect shrimps from pathogens
- ➤ GITPRO-SR improves feed digestion and enhances the assimilation of nutrients by secreting enzymes like amylase, phytase, protease, lipase and cellulase.
- GITPRO-SR converts unavailable phosphorous into available phosphorous to enable digestion / assimilation
- GITPRO-SR improves Feed Conversion Ratio (FCR).
- ➤ GITPRO-SR acts as an immuno-stimulant to trigger non-specific immune response
- ➤ GITPRO-SR acidifies the gut of shrimp/fish and prevents the growth of pathogens
- GITPRO-SR contains multi-vitamins that prevent metabolic disorders; Vitamin C improves weight gain and helps to fight stress.

Active ingredients:

Contains enzymes, multi-vitamins and 3 billion cfu/g of probiotics viz. Bacillus coagulans (Lactobacillus sporogenes), Bacillus subtilis, Sacchromyces boulardii

Dosage:

Preventive dose: 5-10 gm of GITPRO-SR/kg of feed (2-4 times a week) mixed with a binder of your choice; shade dry and broadcast or as advised by your aquaculture specialist.

Treatment dose: 10-20 g/kg Feed

Shelf life & Storage:

18 months from the date of manufacture. Store in a cool, dry place.

Presentation:

1 Kg

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









HYDRO SOFT is a water treatment chemical for healthy pond for aquaculture, For protection and elimination of hazardous matters from heavy metals (iron) and can reduce poison of insecticide and others fish poison solution such as Green Force in pond water.

HYDRO SOFT also promote good alkalinity in pond water which easily helps to promote plankton growth.

Key Benefits:

- ► HYDRO SOFT is a chemical used to improve water quality by reducing heavy metal concentrations.
- HYDRO SOFT to manage high alkalinity.
- ➤ HYDRO SOFT efectively reduces hardshell problems in culture.
- ➤ HYDRO SOFT stimulates healthy moulting in prawns and shrimps and improves their moulting cycles.
- ► HYDRO SOFT softens the water in aquaculture ponds by normalizing the alkalinity and hardness.
- ➤ HYDRO SOFT converts the toxic substances in the pond water into their non-toxic form and thereby provides a healthy environment.
- ➤ HYDRO SOFT prevents & controls pollutions caused by unionised ammonia, iron, hydrogen Sulphide, methane and sulphurdioxide.

COMPOSITION:

Di Sodium salt of Ethylenediaminetetraacetic acid (EDTA)

Dosage:

For Prawn & Shrimp: 500 gram to 1 Kg/acre

For Fish: 1 Kg / acre or as advised by aqua consultant

APPLICATION:

Mix HYDRO SOFT with pond water and spread evenly in pond, aerate vigorously.

Shelf life & Storage:

24 months from the date of manufacture.

Storage: Store in a cool dark place and protect from sunlight

Presentation:

1 Kg

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









IMMUNIS-SR IMMUNOSTIMULANT

Shrimp post larvae when stocked in ponds are exposed to varying environmental conditions that cause stress to animals. Stress due to biotic and abiotic factors make the animals weak and susceptible to diseases leading to reduced feed intake and growth. Mass mortality due to diseases cause huge economic loss to the farmers. Shrimp has poor immunity and hence it's immunity has to be boosted at regular intervals. IMMUNIS-SR enhances the immunity of shrimps and make them resistant against opportunistic and other pathogens.

Key Benefits:

- ► IMMUNIS-SR boosts non-specific immunity
- ▶ IMMUNIS-SR has 1,3 and 1,4 beta glucans that enhances the phagocytosis activity in shrimps
- ► IMMUNIS-SR contains chelated vitamin C necessary for healthy hepatopancreas and boosts immunity of shrimps
- ➤ IMMUNIS-SR reduces abiotic and biotic stresses and improves the immune system of the host and prevents Early Mortality Syndrome (EMS)
- ► IMMUNIS-SR contains single cell protein and organic herbal extracts
- IMMUNIS-SR contain natural fibre that acts as dietary supplement

IMMUNIS-SR contains beneficial bacteria that acidifies the gut and prevents the growth of pathogens in gut

Composition:

Herbal extracts, Vitamins and Probiotics that acts as immunostimulants.

Dosage:

5-10g of IMMUNIS-SR/Kg of feed mixed with a binder of your choice dried briefly and applied through out the pond, or as advised by Aquaculture specialist.

For better results use IMMUNIS-SR from the early stages of culture and whenever the animal is under stress

Shelf life & Storage:

Best before 18 Months from the date of manufacture.

Do not freeze. Store in a cool-dry place. Avoid direct sunlight.

Presentation:

500 gm

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









Broad Spectrum Virucidal Disinfectant

INFECTIVO

INFECTNO is a powerful formulation effective against all types of pathogenic bacteria, fungus, protozoa and a proven disinfectant effective against wide range of aquatic pathogens including viruses like WSSV (White Spot Syndrome Virus), MBV (Monodon Baculo Virus) and Bacteria including Vibrio species. It does not affect the dissolved oxygen levels, water quality and Phytoplankton.

Key Benefits:

- > INFECTNO can oxidize the protein of the microorganism, causing the microorganism to die.
- ➤ INFECTNO permeability towards the cell membrane can be changed to break down, thus losing the normal function of the cell membrane, to kill bacteria, fungi, protozoa & virus.
- ➤ INFECTNO have a disinfectant function with high efficiency, broad spectrum, fast, lasting, safe features.
- ➤ INFECTNO can not only kill algae and other plankton, but also to eliminate algal toxins and other biological toxins.
- ➤ INFECTNO is a versatile and powerful Biosecurity formulation effective all types of pathogenic viruses, bacteria, fungus, protozoa.

Composition:

Potassium Monopersulphate compound-50%w/w

Containing Triple salt: Potassium Monopersulphate, Potassium Sulphate, Potassium Hydrogen Sulphate,

Excipients: Q.S.

Dosage:

Aquaculture Pond:

Shrimp/prawn/Fish: 1 Kg to 2 Kg / acre

or adviced by Agua consultant.

For prevention of diseases in ponds apply INFECTNO once every fortnight according to water quality.

Storage:

Store in a tightly closed container in a cool dry place and keep away from children.

Shelflife:

Best before 24 months from the date of manufacture.

Presentation:

1Kg.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









JE-2 10DE-2

Active lodine 2%

Active Iodine 20%

Control of water quality is the key factor for a successful culture of Aquatic animals like fish and shrimp. If proper quality or sufficient quantity of water is not available purification of water by lode, Eliminating polluting substances including toxic metabolites.

KEY BENEFITS:

- lode prevents viral diseases caused by reovirus, Baculovirus.
- lode is a unique and powerful Sterilizer lethal to Bacteria, Virus, Fungi and Protozoa. Very safe to Fish, Prawn and Shrimp in aquaculture ponds.
- Efficient controller of all kind of gill appendages and tail diseases of prawn & fish.
- To Control water pollution in pond.
- To kill pathogens rapidly by reacting the inner cell contents (nucleic acids).
- Organic matter, Hardness, Widerange of PH and varied salinity of water in agua culture practices do not effect lode.

COMPOSITION:

Nonyl Alkyl Phenoxypoly Ethylene OXide Iodine Complex providing (2% in iode-2 & 20% available in lode-20).

DOSAGE & APPLICATION: (IODE-2)

For Prawn 250 ml to 500 ml per acre For Fish 500 ml to 1000 ml per acre (IODE-20)

For Prawn 100 ml to 250 ml per acre For Fish 250 ml to 500 ml per acre or as advised by qualified Aquaculture practitioner

Dilute one volume of IODE-2 & 20 with 30 to 40 Volumes of water and spray uniformly throughout the pond.

SHELFLIFE & STORAGE:

24 Months from the date of manufacture Store in cool & dry place. Avoid from sunlight

PRESENTATION:

1 Ltr.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









NITRO REDOX Probiotics for Ammonia, Nitrite and sulfide removal

Ammonia (NH₃) and Nitrite (NO₂) are the common toxic forms of nitrogen in semi-intensive and intensive culture system where their level increases exponentially over time even with frequent water exchange. Nitrite causes dissolved oxygen stress to shrimps by reducing the oxygen affinity. Hydrogen sulfide released by degrading organic matter at the pond bottom is highly toxic to shrimp and fish. Ammonia, nitrite and sulfide increase the susceptibility of aquatic animals to diseases, particularly shrimp, which are bottom dwelling organisms. Hence, it is extremely important that these toxic forms of nitrogen generated during culture be mitigated to achieve optimal aquaculture productivity.

Key Benefits:

- ➤ Very effective in converting Ammonia, Nitrite and Sulfide to non-toxic forms
- ➤ Ideal for farms with high stocking, high feeding rates and limited water exchange
- Keeps high alkalinity under check
- Works in a broad range of salinity (0-50 ppt)
- ➤ Works in a broad range of pH and temperature
- ➤ Prevents shrimps from stress due to Ammonia, Nitrite and Sulfide
- Supports active nitrogen and sulfur cycling

Composition:

Contains multiple species of heterotrophic nitrifying and denitrifying bacteria.

Dosage & Application:

To 10-20L of pond water 1-2L of the product is added along with 15 Kg of Jaggery. Mix well and allow it to brew for 12 hours. After 12 hours, apply the brew throughout the pond.

Shelf life & Storage:

24 months from the date of manufacture. Store in a cool, dry place.

Presentation:

1 Ltr.



Manufactured by: SHREE RUDRA ANIMAL HEALTH PVT. LTD

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com











Specially Formulated with fine quality of Sodium Percarbonate (SPC) & Sodium Perborate Monohydrate (SPB) along with Activator for Emergency Dissolved Oxygen (DO) in Aqua ponds

Key Benefits:

- ➤ One of the easily degradable water disinfectants that can be used in both conventional and organic aquaculture production systems are sodium percarbonate (SPC) and sodium perborate Monohydrate and are also referred to as "Emergency Oxygen Tablets."
- ➤ The product has documented antiparasitic effects, controls unwanted algae growth and has sanitizing properties and liberates oxygen during its decomposition.
- ► Immediately after the addition of OXYBEAM to the water, hydrogen peroxide reacts with organic matter and bacteria in the sediment. During the enzymatic breakdown of H₂O₂, oxygen is formed, which is seen as microbubbles emerging from the bottom/ sediment. This process may help in liberating organic matter and debris from the bottom, which is another apparent, beneficial property of this product.
- ➤ The water quality is momentarily deteriorated as a result of this, and some decomposition products (flocculated material, particulate organic matter) may accumulate on the surface following the water treatment procedure
- ➤ OXYBEAM can be used to improve water quality by the indirect addition of oxygen and associated elimination of bacteria.

Active ingredients:

Sodium percarbonate, sodium perborate monohydrate, Binder and activator.

Dosage:

1-2 kg/acre daily (As prescribed by the Aqua Technical Consultant)

Shelf life & Storage:

24 months from the date of manufacture. Store in a cool, dry place.

Caution: Highly oxidizing agent, keep away from

moisture and sunlight.

Storage: Store in a dry and dark place.

Presentation:

5 Kgs Bucket

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com











Combination of Sodium Percarbonate (SPC) & Sodium Perborate Monohydrate (SPB) for Emergency Dissolved Oxygen (DO) demand in Aquaculture ponds

Key Benefits:

- ➤ One of the easily degradable water disinfectants that can be used in both conventional and organic aquaculture production systems are sodium percarbonate (SPC) and sodium perborate Monohydrate and are also referred to as "Emergency Oxygen Granules."
- ➤ The product has documented antiparasitic effects, controls unwanted algae growth and has sanitizing properties and liberates oxygen during its decomposition.
- ► Immediately after the addition of OXYFOSTER to the water, hydrogen peroxide reacts with organic matter and bacteria in the sediment. During the enzymatic breakdown of H₂O₂, oxygen is formed, which is seen as microbubbles emerging from the bottom/ sediment. This process may help in liberating organic matter and debris from the bottom, which is another apparent, beneficial property of this product.
- ➤ The water quality is momentarily deteriorated as a result of this, and some decomposition products (flocculated material, particulate organic matter) may accumulate on the surface following the water treatment procedure
- ➤ OXYFOSTER can be used to improve water quality by the indirect addition of oxygen and associated elimination of bacteria.

Active ingredients:

Sodium percarbonate, sodium perborate monohydrate, Binder and activator.

Dosage:

1-2 kg/acre daily (As prescribed by the Aqua Technical Consultant)

Shelf life & Storage:

24 months from the date of manufacture. Store in a cool, dry place.

Caution: Highly oxidizing agent, keep away from

moisture and sunlight.

Storage: Store in a dry and dark place.

Presentation:

10 Kgs bucket

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









PLANKTON GROW

In Aquaculture ponds, the Phytoplankton serves as live food for shrimp & Zooplankton.It also adds organic nutrients to the pond soil which may improve soil structure.

PLANKTON GROW is specifically formulated to be used for aquaculture to support growth of phytoplankton. It Contains beneficial amino acid and promote beneficial enzymatic activity.

PLANKTON PLUS ensures slow release of nutrients, providing nutrition for plankton over a sustained period of time thereby avoiding plankton blooms and crashes.

Key Benefits:

- Controls and improves phytoplankton growth
- > PLANKTON PLUS enhances the phytoplanktons to utilize the maximum nutrients.
- > PLANKTON PLUS is also known to manage solubilization of phosphates in water and at bottom of ponds as well

Composition:

Plankton liquid is an excellent amino acid product. Cold processed to resulting in the purest liquid Plankton product that is full of protein, amino acids and beneficial organic molecules.

Dosage:

Aquaculture Pond:

1kg /Acre or Advised by Senior agua consultant.

Storage:

Store in a tightly closed container in a cool dry place and keep away from children.

Shelflife:

Best before 24 months from the date of manufacture.





Presentation:

5 Lts. 25 Lts.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









Poor appetite decreases the feed intake and poor nutrient absorption decreases the average body weight of the cultured shrimps/fish. Improper feeding and poor nutrient assimilation leads to stunted growth of shrimp, increasing the production cost. PoZyMin is a growth and appetite stimulant for shrimp and fish that supports enhanced growth and yield.

Key Benefits:

- ➤ PoZyMin stimulates the appetite and helps maintain stable growth in shrimp and fish.
- ➤ PoZyMin prevents running mortality syndrome and early mortality syndrome.
- ➤ PoZyMin boosts the hepatopancreas, enhances the metabolism and improves nutrient absorption and growth

Active ingredients:

PoZyMin contains Bacillus sp., (1 x million cfu/ml) polypeptides, trace minerals, anti-microbials and enzymes that increases feed intake, the rate of digestion and assimilation in shrimp and fish.

Dosage & Application:

20-25ml of PoZyMin/Kg of feed or as advised by your aquaculture specialist.

Mix the recommended quantity of PoZyMin to the feed along with a suitable binder of your choice, air dry for 10 minutes and broadcast the feed.

Shelf life & Storage:

12 months from the date of manufacture. Store in a cool, dry place.

Presentation:

25 Ltrs.



Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









In the Course of shrimp culture it may undergo the stress and less appetite condition which leads to protein and vitamins deficiency causes shrimp weak, reduce the immunity, low FCR & huge range of feed wastage. **Protect - Gel** mainly used as a Aqua feed supplement and improves the protein efficiency of the feed through improved protein metabolism and overcome the above circumstances.

KEY BENEFITS:

- ➤ Protect Gel contains all vitamins A,D,E,B1,B2,B6,B12
- ➤ For high nutritional value, protect Gel promotes weight gain and better growth of muscles with enhanced immune system.
- ➤ Vitamin-C in sufficient and optimal quantities to relieve from any stress situations.
- ➤ Protect Gel used to prevent leaching of the active ingredient such as medication or any probiotic supplement.
- Enhance FCR
- Protect Gel has been fortified with essential amino acids and best flavours for easy consumption by prawn and fishes.

COMPOSITION:

Vitamins, Minerals, Proteins, Amino acids, Proper Binders & Flavours.

DOSAGE & APPLICATION:

20-30gm/kg feed or 20-30 ml/kg feed or As directed by agua consultant/Technician

Mix Protect gel with sufficient quantity of feed pellets then dry it and use

SHELFLIFE & STORAGE:

18 Months from the date of manufacture Store in cool & dry place.
Avoid from sunlight

PRESENTATION:

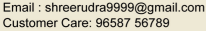
5 Ltr. & 20 Ltr. Tins

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com













Natural zeolite - clinoptilolite is the perfect substance to get rid of the toxins, Ammonia (NH4), heavy metals Pb, Cu, Cd, Zn, Co, Cr, Mn and Fe; Pb, Cu as high as 97 %. It improves the overall quality and health of the aqua system and provides the best conditions for the aquaculture. Zeolites have high cation exchange capacities. It is not effected by temperature or pH changes. The efficiency or ammonia removal is directly proportional with the purity and ion exchange capacity of the zeolite.

Biological filtration works with natural bacterial growth which mineralizes nitrogen components. Large surface area provided by zeolite is perfectly suitable for autotrophic bacterial colonies which converts ammonia to nitrite and then nitrite to nitrate by aerobic and anaerobic nitrification. Zeolite employed systems process nitrification at optimum levels.

KEY BENEFITS:

- Zeolite adsorbs toxic ammonia at very high rates, as high as 95%. It decreases the toxicity level of the water.
- Provides wide space for nitrification cycle.
- Provides optically and biologically clean water.
- Removes gases and bad odors.
- Decreases the amount of sea lice and parasite in total (especially-tapeworm).

COMPOSITION:

Hydrated Sodium Calcium Aluminosilicate

DOSAGE & APPLICATION:

10-15 Kg per acre for water treatment 1-5 Kg per tonne of finished feed Or Directed by your nutrionist.

The second of th



absorbed

THE PRODUCER, ROTA MINING

Rota Mining is the leading natural Zeolite - Clinoptilolite producer and exporter in Eurasia. It carries out its production under FAMI-Qs quality control system since 2007.

100% natural and safe product produced in accordance with the EU's Feed Additive and Premixes directive and under the strict quality control system and surveillance of FamiQs.

PRESENTATION:

25 Kg

Import & Marketed by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com







SUPERIOR PS

Leftover feed, fecal matter, shrimp exo-skeleton and dead algae gets degraded through microbial action and release toxic gases such as ammonia and hydrogen sulfide that are toxic to shrimp. Ammonia and sulfide deteriorates the water quality and causes stress to the shrimp and fish.

Key Benefits:

- ➤ SUPERIOR PS reduces build-up of toxic gases like ammonia (NH₃) and hydrogen sulfide (H₂S)
- SUPERIOR PS improves sludge degradation and improves nutrient cycling
- SUPERIOR PS maintains ideal water quality for shrimp culture
- ➤ SUPERIOR PS stabilizes pH and promotes beneficial phytoplankton
- ➤ SUPERIOR PS reduces abiotic stress
- > SUPERIOR PS performs well in a wide range of pH and salinity.

Composition:

Multiple species of Photosynthetic bacteria (Rhodococcus spp. & Rhodobacter Sp.)

(4 x billion cfu/ml)

Dosage:

For Shrimp: 4-5L of SUPERIOR PS/acre of pond every 10 days till 40 DOC or as advised by your Aquaculture specialist. After 40 DOC, apply 5-10L of SUPERIOR PS/acre every 15 days.

For Fish: 1--2L of SUPERIOR PS/acre of pond every 15 days

Usage Directions:

Mix the recommended dose of SUPERIOR PS with pond water or Zeolite and apply throughout the pond.

Shelf life & Storage:

12 months from the date of manufacture. Store in a cool, dry place.

Presentation:

20 Ltrs.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









Thioxy Pro

PROBLOTIC FOR H2S CONTROL

Thioxy Pro contains special strains to control toxic metabolites like hydrogen sulphide, ammonia, nitrite, methane etc., effectively to maintain a stabilized system for Aquaculture.

Hydrogen Sulfide (H₂S) gas is highly toxic to shrimp and fish, and can cause rapid and massive mortalities in aquaculture ponds.

Thioxy Pro has the strong ability to grow both in aerobic and anaerobic conditions. Under aerobic conditions, this strain grows using nitrate and simple carbon materials for energy. Paracoccus grows and multiplies when applied into the pond and eventually becomes part of the natural pond bottom material. When conditions in the pond begin to get anaerobic, the Paracoccus switches to its anaerobic metabolism and oxidizes H₂S.

Key Benefits:

- Reduces obnoxious Hydrogen Sulfide effectively
- Reduces of BOD and COD.
- Improves soil quality and reduces the toxicity of ponds.
- ➤ Improves FCR, Stabilizes pH, helps in balancing ecology in the pond.
- ➤ Eliminates malodour in the ponds as well as off-flavor.
 - · Weight increase (9%)
 - Growth Increase (10%)
 - · Survival increase (20%)
 - · FCR decrease (22%)
 - · Yield Increase (30%)

COMPOSITION:

- Paracoccus Pentotrophus
- Pediococcus acidolacti
- Streptococcus fecalis
- Clostridum butyricum

Potency: 3 Billion cfu/gm

Dosage:

During soil preparation: 2 Kg / Hectare

Prevention: 1 Kg / Hectare after every 10 days

Treatment: 2 Kg / Hectare for 3 days

Shelf life & Storage:

24 months from the date of manufacture.

Storage: Store in a cool dark place and protect from sunlight

Presentation:

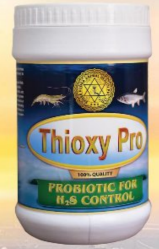
1 Kg

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com









4011720

Superior Grade Zeolite Granules with Highest Cation Exchange Capacity (CEC) for Aquaculture Use

ZeoTrap is used effectively in removal of toxic ammonium ions from recirculating fish and shrimp ponds. Ammonium is one of the most significant toxic metabolite in aquaculture.

Key Benefits:

- ZeoTrap purify the water quality of pond and absorb the stink rapidly.
- ZeoTrap adjust the pH rate and create a great water quality to provide plankton an excellent breeding environment.
- ZeoTrap improve mold of pond to make a best ventilation for soil.
- ZeoTrap absorb the organic materials of water and dangerour gas.
- ZeoTrap contain many kinds of mineral material, stimulate the growth of plankton, function as a natural food for fishes and shrimps.

200

Composition:

High Quality Micro porous crystalline hydrated Aluminosilicates granules

Silica (SiO₂) 60 +/- 2.0 Alumina(Al,O,) 12 +/- 1.0 Ferric Oxide (Fe₂O₂) 1.0 + / - 0.3Magnesium Oxide (MgO) 0.50 + / - 0.2Calcium Oxide (CaO) 6.0 +/- 0.2 1.25 +/- 0.10 Na_aO 3.0 + / - 0.25K,O LOI 15.5 + / - 0.5

PH of 5% Solution 9.0 +/- 0.5 Loss on Drying 3%

Physical Appearance Creamish white **Bulk Density** 0.68 gm/cc Mesh Size (Retention 3%)

Dosage:

Prawn/Shrimp: 15-20 kg per acre : 10-15 kg per acre Fish

Storage:

Store in a cool and dry place.

Shelflife:

Best before 36 months from the date of manufacture.

Presentation:

25 Kgs.

Manufactured by:

SHREE RUDRA ANIMAL HEALTH PVT. LTD.

Plot No: 22 & 23, KSR Enclave, Aparna Hill Park Road, Chandanagar,

Hyderabad, Telangana-500050, INDIA. Website: www.shreerudraanimalhealth.com





