

MICROL REMEDIES®

5-35/304/1/A, Mythri Nagar, Kukatpally, Hyderabad - 500 072, Telangana, INDIA CUSTOMER CARE: +91 40 23720502, EMAIL: Info@microlremediles.com An ISO 9001:2015, ISO 10002:2014, ISO 14001:2015 Certified Company,

The only patent lodine preparation providing 20% available iodine.

These are the best santizers available for reliable results.

Periodical application keeps the pathogens under control and avoids the following infections. Antenna Rot,

Gill Rot, Black gill, Red gill, Black spot,

Red discoloration. Gas bubble & Tail Rot.

COMPOSITION

Nonyl Alkyl Phenoxypoly Ethylene Oxide lodine Complex providing 20% available lodine.

DOSAGE

DOSAGE GUIDELINES:	
APPLICATIONS	QUANTITY
For Prawn	250 ml per acre
For Fish	500 ml per acre

INDICATIONS OF USE: Dilute one volume of STERIDOL-20 with 30 to 40 Volumes of water and spray uniformly throughout the pond.

Or
As Per Your
Aqua Consultant
Recommendation.





An unique quaternary ammonium compound with very strong antibactericidal activity.

It is very economical and reliable for all the sanitation requirements, to control the excess algal blooms and to deodorize the pond water.

It also helps in stimulating molting.

COMPOSITION

Alky Dimethyl Benzyl Ammonium chloride solution 80%

DOSAGE

150 ml per feet Or As Per Your Aqua Consultant



Combination of Two Compounds Bring Synergic effect and Destroys the Organisms at very low dose.

Cost Effective & Reliable Microbicide against all Pathogens. Does not cause any stress to the Animals.

COMPOSITION

Strong solution of Isocyanuric acid & tri-nitro

DIRECTION OF USAGE

Dilute 20-30 times and spray uniformly throughout the pond.



DOSAGE

1.5 Litres per acre. (or) As Advised By Aqua Consultant.



Optimizes Phytoplankton.
Eliminates H2SAmmonia, Nitrite & Nitrate.
Control Vibrio Species.
Decreases F.C.R & Improves Survival.
Reduces Organic Waste.
Degrades Sludge.

COMPOSITION

Bacillus subtilis, Bacillus megaterium,
Bacillus licheniformis, Bacillus polymyxa,
Bacillus pumilis, Cellulomanas cartae,
p.Pantotrophus, p.Acidilactici, pseidomonas,
Denitricans, I.Plantarum, I.Rhamnosus,
Rhodococcus, Rhodobacter, iobacillus
iooxidans & Hiobacillus ferroxidans.

DOSAGE

1 Kg/Hec Or As Per Your Aqua Consultant Recommendation.



AVERAGE BACTERIAL COUNT: 10-12 Billion CFU/q

HEPATOPANCREAS

FOR A HEALTHY

BENEFITS

For Healthy Hepatopancreas.

To overcome Soft Shell Mortalities.

For prevention of WFS.

COMPOSITION

Precursor of deoxycholic acid and anti-oxidants along with gut pro-biotics

DOSAGE

2g/Kg FEED
in 2 FEED's DAILYOr
As Per Your
Aqua Consultant
Recommendation.



Antimicrobial Action Against Most Of The Aquaculture Pathogens.

Potent Immunostimulant, Stimulates Nitric Oxide Synthesis.
Improves Hemocyte Counts In Infected Shrimp
Which Are The Innate Defence System.
Promotes Healthy Micro Biota, Thus Promoting Healthy Gut.

COMPOSITION

Chestnut Extract,
Protein, Vegetable Oil And Fat &
Crude Fibers.

DOSAGE

2 - 4 g/Kg feed Or As Per Your Aqua Consultant Recommendation.



nproves F.C.R

Protection from Loose Shell Syndrome.

Pro-Biotics and Vitamins increase the disease resistance &

Improves immunity.

Improves Metabolism.

Promotes plankton developments.

Protects from shell & muscle related problems.

Helps in moulting process & Exoskeletal formation in shrimp.

COMPOSITION

A unique blend of essential micro and macro minerals, vitamins, amino acids & pro-biotics.

DOSAGE

2.5 Kg/acre - water application 5-10 g/Kg feed - feed application

As Per Your
Aqua Consultant
Recommendation.



SOIL PROBIOTION MICKOL

BENEFITS

Enhances decomposition of organic waste & degrades sludge.

Regulates pH fluctuations & maintains good algae blooms.

Reduces bad odor. Improves Water Quality.

Works very efficiently in varying Temperatures,

Salinity, pH & D.O levels.

Eliminates H2S, Ammonia, Nitrate & Nitrite.

Improves soil quality.

COMPOSITION

Bacillus subtilis, Bacillus licheniformis,
Bacillus pumilus, Cellulomonas cartae,
Paracoccus pantotrophus, paracoccus denitrificans,
Nitrosomonas europaea, Nitrobacter winogradskyi,
Rhodopseudomonas palustris, Thiobacillus thiooxidans,
thiobacillus ferrooxidans, rhodococcus terrae,
rhodobacter sphaeroides, lactobacillus plantarum,
lactobacillus rhamnosus.

DOSAGE

400-600g/Acre
Or
As Per Your
Aqua Consultant
Recommendation.



AVERAGE BACTERIAL COUNT: 8 -10 B CFU/g

LOAM

BENEFITS

Bacterial Consortium will Breakdown
Anaerobic Environment of the Pond Bottom.
Improves Water and Soil Quality.
Bio-degrades the Sludge and the Pollutants
at the Pond Bottom.
Reduces the Stress Levels.
Promotes Gut Functions.
Prevents the Sludge Formation.
Stimulates Feed Intake.

COMPOSITION

Denitrifying Bacteria,
Oxidizing Agent's,
Selected Probiotic
Strains For Controlling Sludge



DOSAGE

500 grams/acre.
(or) as recommended by your agua consultant.

& SOIL PROBIOTIO **NATER**

BENEFITS

Eliminates harmful gases like Ammonia, Hydrogen Sulphide and Nitrites.

Improves Pond bottom & Water Quality.

COMPOSITION

Bacillus subtilis, Bacillus megaterium,
Bacillus licheniformis, Bacillus polymyxa,
Rhodococcus, Rhodobacter,
Iobacillus iooxidans,
b.Circulans, Nitrobacter & Nitrosomonas
& b.Carboniphilus.

DOSAGE

250g/Acre Or As Per Your Aqua Consultant Recommendation.



For ammonia reduction in pond water.
Increases intestinal permeability.

COMPOSITION

Natural plant material from castanea sativa and quercus robur, which contain Triterpenoid saponins.

DOSAGE

250 g Per Acre for Pond Water 2-4g per kg feed as feed supplements Or

Or
As Per Your
Aqua Consultant



IMPORTED FROM SLOVENIA

For Ammonia Reduction In Pond Water Increases Intestinal Permeability Antimicrobial Activity In the Intestine

COMPOSITION

Natural Plant Material From Castanea Sativa, Which Contain Triterpenoid Saponins.

DOSAGE

250 g Per Acre for Pond Water 2-4g per kg feed as feed supplements Or As Per Your Aqua Consultant Recommendation.

IMPORTED FROM SLOVENIA





Reduces running mortality(rms). Improves survivals.

Prevents viral diseases by enchaining innate Immune response of the shrimp. Prevents & treats white and yellow gut.

COMPOSITION

Mixture of short & medium chain monoglycerides and organic acids: monocaprin, monocaprylin, monolaurin, monobutyrin & monopropionin

DOSAGE

Mix 7 g/kg feed in a minimum of 2 meals/Day from doc 1 to harvest.Or As Per Your Aqua Consultant Recommendation.

IMPORTED FROM ITALY



FOR SAFE.

BENEFITS

Creates stress free condition for the POST - LARVAE (P/L).

Optimizes Phytoplankton.

Effectively Controls Vibrio Species.

Improves Water Quality.

Works very efficiently in varying

Temperatures, Salinity, pH & D.O levels.

Bacillus species help to control & regulate the vibrio loads.

COMPOSITION

Bacillus subtilis, bacillus megaterium, bacillus licheniformis, Bacillus polymyxa, bacillus pumilus, cellulomonas cartae, paracoccus pantotrophus, pediococcus acidilactici, lactobacillus plantarum, lactobacillus rhamnosus.

DOSAGE

250-500g/Acre Or As Per Your Aqua Consultant Recommendation.



AVERAGE BACTERIAL COUNT: 7-7.5 B CFU/g

Disinfectant Effective against wide range of aquatic pathogen including Viruses like WSSV, MBV and Bacteria including VIBRIO Species.

PROTEX does not effect the D.O levels, Water quality and Phytoplankton.

COMPOSITION

Potassium Monopersulfate Triple Salt compound - 50% W/W

DOSAGE

500g - 1Kg /acre Or As Per Your Aqua Consultant

Recommendation.



Prevents Body Cramps,

LSS And All Other Muscle And Shell Related Disorders.

Provides Proper Ratio Of Needed Mineral Supplements

For The Development Of Exo skeletal System

Improves Growth By Inducing Periodic Stress Free Moulting,
Improving The Frequency And Regulating Osmoregulation.

COMPOSITION

Unique formulation of Amino acid chelated Micro.

Macro and Trace Minerals along with
required quantity of essential Amino acids
and Enzymes.

DOSAGE

2.5 Kg/acre - water application 5-10 g/Kg feed - feed application

Or
As Per Your
Aqua Consultant
Recommendation.



Reduces Turbidity

Neutralizes Toxins in The Pond Water

Assists In Free Moulting

Reduces Hardness

COMPOSITION

High Grade Aluminum Di-hydrated Silicate. Edetic acid. Unique Combination of Flocculators

DOSAGE

1-2Kg/Acre

As Per Your Aqua Consultant Recommendation.



Control various free floating algae and filamentous algae.

Limits bacterial, fungal and parasitic episodes.

Controls off-flavour.

COMPOSITION

Elemental Copper -- 12.5% Ethylene Diamine -- 32.0% Innert Ingredients -- 55.5% Total -- 100.0%

DOSAGE

1.5 L per Feet of water Or As Per Your Aqua Consultant



WITH MORE COPPER

PREPARAT

BENEFITS

FOR CONTROLLING NH3, NO2& H2S.

Reducing suspended solids, fecal matter & feed particles.

Stabilizing plankton bloom.

COMPOSITION

A consortium blend of aerobic, anaerobic & photo synthetic bacteria.

DOSAGE

2.5 L/acre with 1 - 2Kg of organic carbon (glucose/sugar/jaggery) Or

As Per Your Aqua Consultant Recommendation.



Stabilizes pH.

Adsorbs Toxic gases like ammonia, hydrogen sulphide, nitrites and heavy Metals Supports the growth of protein rich plankton Promotes probiotic multiplication

COMPOSITION

Organic carbon compounds, humic substances, chelated trace minerals, probiotic media and other essential compounds.

DOSAGE

Or
As Per Your
Aqua Consultant
Recommendation



Effective probiotics by producing enzymes and facilitates the growth of beneficial microflora.

Increases survivals by stimulating the Body's natural defense mechanism, increasing disease resistance and suppressing potentially harmful bacteria.

Competitive exclusion of pathogens reduces exposure to pathogens.

Facilitates feed digestion and absorption in the digestive tract.

Improves nutrient digestion & increases metabolic function

leading to better FCR.

Helps shrimp in faster recovery from Gut related diseases & infections.

COMPOSITION

5 proprietary strains of Bacillus species, Lactobacillus species, Saccharomyces species, Amylose, cellulose, protease, Betaglucanase.

DOSAGE

2 - 3 g/Kg feed Or As Per Your Aqua Consultant Recommendation.



More Products visit www.microlremedies.com













AN INSTANT JUICE FOR PROTEIN RICH PLANKTON









FOR PROLONGED	FOR PEC
D.O REQUIREMENTS	0.0 11101
MICRO-⊕₂	MICE
IN GRANULES FORM	IN TABLE
FOR AQUA CULTURE ONLY	FOR A QUA C
6	d
<u>@</u> 13@	0





