CATALOGUE 2025



ABOUT THE COMPANY

Our efforts at AquaNature are focused on providing high value products and solutions as well as valuable information that make Aquarist fun and easy. We are committed to helping fellow hobbyists achieve the best possible success with their own tanks.

AquaNature is owned and operated by hobbyists. All of our employees are hobbyists who maintain aquariums at home and at our own outlet. AquaNature itself was started because one such passionate hobbyist Amit Manjarawala (Founder) - recognized that the available solutions to aquarists' problems were wanting.

AquaNature their quest for the most innovative, high quality aquarium products combined with excellence in customer service. AquaNature has developed a complete line of cutting edge chemical and nutritional supplements, vitamins and filtration media to maintain planted & marine aquarium environments for the aquarium novice and for the most demanding hobbyist or public aquarium. AquaNature products are thoroughly thought out, tediously tested, and made to the highest standards of quality.





CHLORINE ERASE

Concentrated Chlorine Remover For Freshwater Aquaria

Benefits:

AQUANATURE CHLORINE ERASE is a concentrated, advanced premium quality water conditioner.

It removes instantly chlorine, chloramines and removes heavy metals from the tap water. This is safe to use for sensitive fish and live planted aquariums.

Usage:

When setting up a new aquarium, doing water change, topping up aquarium water.

Directions:

Shake well Before Use.

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to remove chlorine and heavy metals of aquarium water.

Recommendation:

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for aquarium fishes. So use CHLORINE ERASE while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

















CHLORINE ERASE +

Concentrated Chlorine Remover + Vitamins B & C For Freshwater Aquaria

Benefits:

AQUANATURE CHLORINE ERASE + is a concentrated, advanced premium quality water conditioner with added vitamin B + C which improves fish health and immune system. It also helps to fight against disease.

It removes instantly chlorine, chloramines and removes heavy metals from the tap water. This is safe to use for sensitive fish and live planted aquariums.

Usage:

When setting up a new aquarium, doing water change, topping up aquarium water.

Directions:

Shake well Before Use.

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to remove chlorine and heavy metals of aquarium water.

Recommendation:

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for aquarium fishes. So use CHLORINE ERASE + while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption, If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention























CHLORINE **ERASE ADVANCE**

Concentrated Chlorine Remover, Vitamins & Aloe Vera For Freshwater Aquaria

Benefits:

AQUANATURE CHLORINE ERASE ADVANCE is a concentrated, advanced premium quality water conditioner with added vitamin and Aloe Vera. Vitamins improves fish health and immune system also It helps to fight against disease. Healing power of Aloe Vera reduce fish stress up to 50% and heal damage tissues and wounds. It removes instantly chlorine, chloramines and removes heavy metals from the tap water. This is safe to use for sensitive fish and live planted aquariums.

Usage:

When setting up a new aquarium, doing water change, topping up aquarium water.

Directions:

Shake well before use

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to remove chlorine and heavy metals of aquarium water.

Recommendation:

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for aquarium fishes. So use CHLORINE ERASE ADVANCE while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention



























STRESS RELAX

Concentrated Chlorine, Ammonia and Chloramine Remover For Fresh & Salt water Aguaria

Benefits:

STRESS RELAX is an advanced technologically, premium quality water conditioner that makes tap water immediately safe for freshwater or marine aquarium use. It immediately removes toxic ammonia, nitrites or nitrates in a freshwater or marine aquarium. It helps to remove over dosages of iodine or potassium permanganate based products in the aguarium. It is safe for all marine or freshwater species including sensitive fish, live corals and other invertebrates and live plants.

Usage:

Control of toxic ammonia is very important factor in the aquarium, STRESS RELAX is not meant to be used continuously to control ammonia in the aquarium, but as an emergency measure to get the ammonia under control in the aquarium until a properly working biological filter can be established with the help of proper media. STRESS RELAX will control ammonia levels until the hacterial filter can be established

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to remove chlorine, ammonia, nitrites or nitrates. To treat tap water for new aquariums or water changes. Chlorine and heavy metals of aguarium water.

Recommendation:

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for aquarium fishes. So use CHLORINE ERASE + while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.





STRESS RELAX+

Concentrated Chlorine, Ammonia and Chloramine Remover For Fresh & Salt water Aquaria

Benefits:

STRESS RELAX + is an advanced technologically, premium quality water conditioner that makes tap water immediately safe for freshwater or marine aquarium use. It immediately removes toxic ammonia. nitrites or nitrates in a freshwater or marine aguarium. Healing power of Aloe Vera helps to enhance the slime coat of the fishes. It helps to remove over dosages of iodine or potassium permanganate based products in the aquarium. It is safe for all marine or freshwater species including sensitive fish, live corals and other invertebrates and live plants.

Usage:

Control of toxic ammonia is very important factor in the aquarium, STRESS RELAX + is not meant to be used continuously to control ammonia in the aquarium, but as an emergency measure to get the ammonia under control in the aquarium until a properly working biological filter can be established with the help of proper media, STRESS RELAX + will control ammonia levels until the bacterial filter can be catch up.

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to remove chlorine, ammonia, nitrites or nitrates. To treat tap water for new aguariums or water changes. Chlorine and heavy metals of aguarium water.

Recommendation:

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for aquarium fishes. So use STRESS RELAX + while adding tap water, new fish introduced or fishes are stressed due to transportation. STRESS RELAX + will remove stress from the fishes which avoid mortality in the fresh water and salt water aquarium.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

























WATER CLARIFIER

Clears up Cloudy Aquarium Water For Freshwater Aquaria

Benefits:

AQUANATURE BLACK WATER simulate conditions of color and content of Amazon. These tannins create a more natural environment for Bettas, shrimp and other Amazon fish, humic acids and tannins which are known to have antibacterial properties, naturally lower pH and create blackwater conditions in the aquarium. AQUANATURE BLACK WATER is suitable for all softwater fish including betta, discus, tetras, angelfish, and killifish.

Usage:

It makes water conditioner for "soft-water and acid-philiac fish".

*Consists of natural peat extracts, trace elements, tannin, multi-vitamins and colloid....etc. *Adjusts the tap water to tropical water conditions. *reducing stress and improving color and vigor of fishes. *Softens hardness, create water conditions closer to the nature environment for softwater fish. Absorbs heavy metal ions in tap water, and minimise the harmfulness of the free ions to the fish. *Contains anti-bacteria and anti-fungus substances, can be a Protective agent from bacteria and fungus infection. • Prohibits the growth of algae.

Directions:

is normal and is a sign that is actively working. Do not over dose, water will get clear within several hours, second dose recommend after 24 hrs if necessary.

RECOMMENDATION:

Use With any AQUANATURE WATER CONDITIONER.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.















WATER pH+

Reduces Acidity & Increases Alkalinity For Fresh water Aquaria

Benefits:

AQUANTURE pH + is a very important adjuster raises pH levels in your aquarium to make water more atkaline when water levels fall too low. pH is the measure of acidic or alkaline ondrinos in aquarium water, neutral ph is 7.0, pH values about 7.0 are considered alkaline, and pH values below 7.0 are considered acidic. Different fishes need different pH levels to stay in healthy environment . stable pH is vital to the health of aquarium livestock and efficiency of the bio-filter. AQUANTURE pH + is concentrated, safe and easy-to-use formulations that adjust and maintain the correct pH for freshwater aquarium. With pH + , the pH may be increased to a desired level for aquarium liveshaltants.

Usage:

Check the pH of aquarium water with ph test kit.

To raise pH, add 1 ml. for each 10 gallons of aquarium water. Take another pH reading before adding another dose of pH +. Some fish may be sensitive to pH adjustments so wait for 24 hrs then gradually dose ph +.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 50 US gallons (190 L) of aquarium water.

Depending on the initial acidity of your water, several

doses may be required to reach the target pH. Wait approximately 10 minutes, re-check the pH level before adding more AQUANATURE pH+. If fish are present, limit pH change to 0.2 per day.

For best results, add pH+ to a high flow area of your aquarium.

·Always check the pH of your water before using pH+.

 $\hbox{-}Overdosed?\ Observe\ livestock\ for\ distress, perform\ small\ water\ changes\ if\ needed.$

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



WATER pH-

Increases Acidity & Reduces Alkalinity For Fresh water Aquaria

Benefits:

AQUANATURE pH - is adjuster lowers pH to make freshwater aquariums more acidic for fish and plants when levels rise too high. PH is the measure of acidic or alkaline conditions in aquarium water, neutral ph is 7.0, pH values about 7.0 are considered alkaline, and pH values below 7.0 are considered acidic. Different fishes need different pH levels to stay in healthy environment. A correct, stable pH will help ensure a healthy aquarium environment. The pH of an aquarium can fluctuated due to biological or chemical activity within the aquarium. With AQUANATURE pH -, the pH may be decreased to a desired level for aquarium inhabitants. Adiustind the ah to the procere level has an important influence on fish health and disease resistance.

Usage:

Check the pH of aquarium water with ph test kit.

To lower pH, add 1 ml, for each 10 gallons of aquarium water. Take another pH reading before adding another dose of pH - . Some fish may be sensitive to pH adjustments so wait for 24 hrs then gradually dose ph - .

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 50 US gallons (190 L) of aquarium water.

Depending on the initial alkalinity of your water, several doses may be required to reach the target pH. Wait approximately 10 minutes, re-check the pH level before adding more AQUANATURE pH -. If fish are present, limit pH change to 0.2 per day.

- •For best results, add pH reducer to a high flow area of your aquarium.
- Always check the pH of your water before using pH lower.
- *Overdosed? Observe livestock for distress, perform small water changes if needed.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.







Concentrated Chlorine Remover. Vitamins & Aloe Vera For Pond

Benefits:

AQUANATURE POND CHLORINE ERASE ADVANCE is a concentrated, advanced premium quality water conditioner with added vitamin and Aloe Vera, Vitamins improves fish health and immune system also It helps to fight against disease. Healing power of Aloe Vera reduce fish stress up to 50% and heal damage tissues and wounds. It assists in making pond keeping and maintenance easy and effective all season long! It removes instantly chlorine, chloramines and removes heavy metals from the tap water.

Usage:

When setting up a new pond, doing water change, topping up pond water.

Directions:

Shake well before use

Push 4 times equal to (5 ml) per 100 us gallons (380 L) to remove chlorine and heavy metals of pond water. To remove chloramines: double the dose. Use when filling a new pond, or adding or changing water in an established pond.

Recommendation

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for pond fishes. So use POND CHLORINE ERASE ADVANCE while adding tap water.AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention























POND STRESS RELAX +

Concentrated Chlorine, Ammonia and Chloramine Remover For Pond

Benefits:

AQUANATURE POND STRESS RELAX+ is an advanced technologically, premium quality water conditioner that makes tap water immediately safe for pond. It immediately removes toxic ammonia. nitrites or nitrates in pond water. Add on Aloe Vera helps to enhance the slime coat of the fishes. It helps to remove over dosages of jodine or potassium permanganate based products in the pond. It is safe to use directly in pond with fishes and pond plants.

Usage:

POND STRESS RELAX + is not meant to be used continuously to control ammonia in the pond, but as an emergency measure to get the ammonia under control in the pond until a properly working biological filter can be established with the help of proper media, POND STRESS RELAX + will control ammonia levels until the bacterial filter can be catch up. It assists in making pond keeping and maintenance easy and effective all season long!

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 100 us gallons (380 L) to remove chlorine, ammonia, nitrites or nitrates. To treat tap water for new pond or water changes.

Recommendation

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for pond fishes. POND STRESS RELAX + while adding tap water, new fish introduced or fishes are stressed due to transportation. POND STRESS RELAX + will reduce fish stress which avoid morality in the pond. AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention

























POND WATER CLARIFIER

Quickly Clears Up Cloudy Water For Pond

Benefits:

AQUANATURE POND WATER CLARIFIER quickly clarifies cloudy water in your Pond, eliminating haze to make your water crystal clear. Water Clarifier clumps tiny floating particles together, forming large particles to be more easily removed by your Pond.

Usage:

- ·Quickly clears up cloudy pond water.
- •After Pond has cleared, replace or clean the filter to maintain clear water
- •After use, perform routine maintenance water change to remove any settled particles from the pond bottom.

Directions:

Shake well before use

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to clears up cloudy pond water. If second dose necessary, wait for 24 hours to maintain water clarify, dose weekly.

Recommendation

Use AQUANATURE POND CHIORINE FRASE ADVANCE or AQUANATURE POND STRESS RELAX + while setting up new pond or changing water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: 500ml 11 tr 51 tr









POND BLUE

Concentrated Dye For Ponds & Water Gardens

Benefits:

AQUANATURE POND BLUE Dve turns pond water a beautiful, vibrant blue, Blue water also helps to conceal fish from predatory birds.

Usage:

- · Shades Pond From Harmful UV Rays
- · Conceals Fish From Predatory Birds
- · Concentrated, Easy To Use Formula
- · Safe For All Fish. Plants And Wildlife

Directions:

Use a bucket or container to take one gallon of water from pond. Shake product well Push 4 times equal to (5 ml) per 50 us gallons (190 L) to make pond water beautiful Blue. Gently stir and pour this mixture into pond around the edge. Wait for the blue colorant to disperse. Treat again if a darker coloration is desired. When color fades over time, retreat.

Recommendation

Use AQUANATURE POND CHLORINE ERASE ADVANCE or AQUANATURE POND STRESS RELAX + while adding tap water.AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.











ALGAE OUT ADVANCE

Algaecide For Freshwater & Planted Aguaria

Benefits:

AQUANATURE ALGAE OUT ADVANCE controls many types of algae in aguariums and will not harm to your fish or plants when used as directed ALGAE OUT ADVANCE gently clean surfaces of rock, driftwood, other decorations and tank walls, removing stains, loosening and softening debris for easy vacuuming and providing a cleaner, more pristine environment. ALGAE OUT ADVANCE use to control algae as part of your aquarium maintenance routine to control the formation of new algae. Weekly doses will control algae growth and reduce aquarium maintenance. Unlike some algaecides on the market, AQUANATURE ALGAE OUT ADVANCE contains no copper, AQUANATURE ALGAE OUT is effective in freshwater & planted aquariums and small ponds. CAUTION: Do not use with freshwater crustaceans including shrimp, crabs, and lobsters.

Usage:

- · Control string algae!
- · No more green water with ALGAE OUT
- ADVANCE Algaecide!
- It stops algae growth in aguarium and ponds!
- · Will not harm fish or live ornamental plants!

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 50 US gallons (190 L) of aquarium water.

Repeat dose every three days until algae is controlled.

Not safe for use with snails, shrimp

Recommendation

Use AQUANATURE CHLORINE ERASE ADVANCE or AQUANATURE STRESS RELAX + while adding tap water

Caution:

Keep out of reach of children. Not for human consumption, seek medical attention immediately. If in eves, flush with water, if irritation continues, seek medical attention, For aquarium use only,















POND **ALGAE OUT**

Stops Algae Growth For Ponds & Water Gardens

Benefits:

AQUANATURE POND ALGAE OUT stops the Algae Growth in pond. Excessive algae growth is the most common complaint of hobbyists of all experience levels. Left unchecked, it is both unattractive and hazardous to fish and plant life. AQUANATURE POND ALGAE OUT targets string algae, blanket weed and green water caused by single-celled algae. Unlike some algaecides on the market Pond Algae Out contains no copper and is a selective algae control product that will not harm fish and live plants when used as directed, AQUANATURE POND ALGAE OUT is effective in ponds, fountains and small water features.

Usage:

 Stops Algae Growth No More Green Water · Controls String Algae · Fast Acting

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 50 US gallons (190 L) of aquarium water. Repeat dose every three days until algae is controlled.

Not safe for use with snails, shrimp.

Recommendation

Use AQUANATURE POND CHLORINE ERASE ADVANCE or AQUANATURE POND STRESS RELAX + while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eves, flush with water, if irritation continues, seek medical attention.





AMMO BLOCK

Detoxifies Chlorine, Chloramines & Heavy Metals For Fresh & Salt Water Aguaria

Benefits:

AQUANATURE AMMO BLOCK instantly neutralizes ammonia, chlorine and chloramines, protecting fish and other aquatic life. Safe to use in planted aquarium. Ammonia is produced by decomposing plants, algae, fish waste and uneaten food. High ammonia levels often occur in new aquarium or in an established aquarium when adding new livestock, when a filter stops working due to power or mechanical failure or if existing beneficial bacterial colonies are lost due to the use of medications or sudden change in water conditions, AQUANATURE AMMO BLOCK will not alter pH or deplete oxygen levels. It is a true complete water conditioner that not only neutralizes toxic ammonia but also the chlorine and chloramines found in tap water. It is extremely safe even when overdosed.

Usage:

- · Detoxifies Chlorine, Chloramines, & Heavy Metals
- · Does Not Affect pH
- · Does not Deplete O2 Levels
- · Non-toxic to Fish. Aquatic Plants.

- Detoxifies up to 1 ppm Ammonia per Dose
- · Safe for Fresh and Saltwater Systems
- · Great for Use During Cycling

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

Add every 2 days until ammonia is not detected. After a week if ammonia is still present in the aquarium 25 % water change recommendation and filter need to be serviced.

Recommendation

Use AQUANATURE vitamin c or vitamin + to increase fish immunity which can avoid mortality.

Caution:

Keep out of reach of children. Not for human consumption, If in eyes, flush with water, if irritation continues, seek medical attention. For Aquarium use only.



















PHOS BLOCK

Reduces High Phosphate Values (Po4) Reliably & Naturally For Fresh & Saltwater Aguaria

Benefits:

AQUANATURE PHOS BLOCK is designed to eliminate both ionic & chemically bound phosphate in marine/reef aquariums. PHOS BLOCK has an extremely high capacity to bind large quantities of phosphate quickly, making it an excellent choice for removing phosphate from aquarium water when phosphate level is unusually high. It is more economical to use than granular media.

In reef aquariums PHOS BLOCK is a practical way to help maintain the low phosphate levels needed to promote rapid growth of corals. Use PHOS BLOCK when dissolved phosphate level is above 0.2 mg/L and slowly dose enough to bring the level down to about 0.1 mg/L over a period of days. When the phosphate concentration is below 0.1 mg/L it is less effective, and that may result Phos reducer liquid remaining in the aquarium water, At 0.1 mg/L, use PHOSX to absorb phosphate and maintain levels below 0.03ppm.

CAUTION: Do not use with freshwater crustaceans including shrimp, crabs, and lobsters.

Usage:

To Algae Control & Nutrient Removal

Directions:

Push 4 times Equal to (5 ml) per 20 US gallons (80 L) of aquarium water will remove up to 1 ppm of dissolved phosphate, over the course of several hours or days, and only into a filter sock to trap the precipitate formed. Do not add more than this amount per day, even if phosphate level is higher than 1 ppm, PHOS BLOCK binds dissolved phosphate and forms an insoluble precipitate in the water, which causes cloudiness. For this reason, the best way to use PHOS BLOCK is to dose it drop-wise into a filter sock located on a drain or water feed line. The filter sock acts as a mechanical filter to trap the fine precipitate. A 5-micron filter sock will trap the precipitate so that it does not cloud the

NOTE: some alkalinity is lost when controlling phosphate with an GFO or phosphate binder. Always monitor and supplement alkalinity when using them. Repeat dose every three days until algae is controlled. Not safe for use with snails, shrimp.

Recommendation

Use AQUANATURE BACTO MAX for bacteria colony OR AQUANATURE CARBON removes more Discoloration, Odors & Impurities for Sparkling Clean Water.

Caution:

Keep out of reach of children. Not for human consumption, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

















WATER CONDITIONER

aqua nature"



Simulation of Amazon water condition For Fresh water & Planted Aquaria

Benefits:

AQUANATURE BLACK WATER simulate conditions of color and content of Amazon. These tannins create a more natural environment for Bettas, shrimp and other Amazon fish. humic acids and tannins which are known to have antibacterial properties, naturally lower pH and create blackwater conditions in the aquarium. AQUANATURE BLACK WATER is suitable for all soft-water fish including betta, discus, tetras, angelfish, and

Usage:

- It makes water conditioner for "soft- water and acid-philiac fish".
- ·Consists of natural peat extracts, trace elements, tannin, multi-vitamins and colloid....etc.
- Adjusts the tap water to tropical water conditions.
- ·reducing stress and improving color and vigor of fishes.
- Softens hardness, create water conditions closer to the nature environment for soft-water fish.
- ·Absorbs heavy metal ions in tap water, and minimise the harmfulness of the free ions to the fish.
- Contains anti-bacteria and anti-fungus substances, can be a Protective agent from bacteria and fungus infection.
- ·Prohibits the growth of algae.

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 12.5 US gallons (47.5 L) daily or after water change.

Recommendation

Use With any AQUANATURE WATER CONDITIONER.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



SHRIMP WATER **CONDITIONER + TRACE**

Neutralizes toxic heavy metals, increase metabolism color For Freshwater Aquaria

Benefits:

AQUANATURE SHRIMP WATER CONDITIONER + TRACE is specifically formulated for freshwater shrimp, suchas Genus Caridina and Neocaridina, and other crustaceans, Instantly conditions tap water making it safe by neutralizing harmful chlorine, chloramines, ammonia and heavy metals. This formula contains additional beneficial trace elements for proper health and color expression in freshwater shrimp and crayfish. Use when preparing tap water for new aquariums, performing water changes or when adding water due to evaporation.

Usage:

- · Developed specifically for aquariums with shrimp and crayfish
- Neutralizes harmful chlorine, chloramines, ammonia and heavy metals in tap. water.
- · Use when preparing tap water for new aquariums, performing water changes, or when adding water due to evaporation.
- · Formulated with trace elements that are beneficial proper health and color expression.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 5 US gallons (20 L) to remove chlorine and heavy metals of aquarium water.

Caution:

For aquarium and ornamental fish only. Not for human use. This product should not be given to fish intended for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.





WATER KH +

Stabilize PH Increase KH For Fresh Water & Planted Aquaria

Benefits:

AQUANTURE KH+ helps neutralize acids and prevents your pH from changing too rapidly, which is useful because sudden pH crashes can cause health issues in your fish. Low KH means your water has less buffering capacity and the pH swings easily. High KH means your water has more buffering capacity and the pH level is hard to change. AQUANATURE KH+ is a high quality product designed to raise the alkalinity (carbonate hardness (KH) or buffering capacity) of freshwater and planted aquariums at a pH of 7.8 or lower. It will increase the stability of pH over a wide range of conditions providing for safety of the entire system.

Usage:

Check the KH of aquarium water with KH test kit.

To raise KH by 1 level add 5 ml for each 10 gallons (40L) of aquarium. Take another KH reading before adding another dose of KH +. Some fish may be sensitive to KH adjustments so wait for 24 hrs then gradually dose KH +.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (40 L) of aquarium water.

Depending on the initial hardness of your water, several doses may be required to reach the target KH.

- ·For best results, add KH to a high flow area of your aquarium.
- ·Always check the KH of your water before using.
- •Overdosed? Observe livestock for distress, perform small water changes if needed.

Caution:

For aquarium and ornamental fish only, Not for human use. This product should not be given to fish intended for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.

Available Sizes: • 120 ml • 250ml • 500ml • 1Ltr • 5Ltr



GOLDFISH CONDITIONER + MINERALS

Removes Chlorine, Chloramine, ammonia & Introduce essential minerals

Benefits:

AQUANATURE GOLDFISH CONDITIONER + immediately conditions tap water according to the requirements of goldfish and their fancy variants such as Shubunkin, Fantail or Sarasa. It removes harmful substances such as chiorine and chioramines, binds heavy metals (e.g. copper, zinc or lead) and protects against ammonia. At the same time, it adds important mineral substances in a bioavailable form to the water, which is to the benefit of goldfish.

- •Calcium for a strong, well proportioned skeleton and flawless scales.
- ·Magnesium for strong growth and muscles.
- Manganese for healthy growth and improved fertility.
- lodine for a balanced development and better disease resistance.

Usage:

When setting up a new aquarium, doing water change, topping up aquarium water.

Directions:

Most of the tap water contains heavy metals like copper, zinc, etc. This metal is toxic for aquarium fish and new aquariums with new sand or any other decorative material that can be toxic in the aquarium. To remove that, use AQUANATURE PREMIUMACTIVATED CARBON for odor-free and sparkling-clear water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately, If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: ● 120 ml ● 250ml ● 500ml ● 1Ltr ● 5Ltr



BETTA WATER CONDITIONER

Concentrated Chlorine, Ammonia and Chloramine Remover For Betta Tank

Benefits:

BETTA WATER CONDITIONER is an advanced technologically, premium quality water conditioner that makes tap water immediately safe for Betta tank. immediately removes toxic ammonia, nitrites or nitrates. Add on Aloe Vera helps to enhance the slime coat of the fishes

Usage:

· All-natural conditioner neutralizes metal toxins, chlorine and chloramine found in tap water. • Herbal extracts reduce fish stress caused from transportation, handling and acclimatization. • Coats delicate scales and fins to protect against minor ahrasions

Directions:

Shake well before use

2 Drops per 1 us gallons (3.8 L) to remove chlorine, ammonia, nitrites or nitrates. To treat tap water for new aquariums or water changes.

Recommendation

Use With any AQUANATURE WATER CONDITIONER.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues. seek medical attention.

Available Sizes: 930ml



BETTA BLACK WATER

Simulation of Amazon water condition For Betta Tank

Benefits:

AQUANATURE BETTA BLACK WATER simulate conditions of color and content of Amazon. These tannins create a more natural environment for Bettas, shrimp and other Amazon fish. humic acids and tannins which are known to have antibacterial properties, naturally lower pH and create blackwater conditions in the aquarium.

Usage:

It makes water conditioner for "soft- water and acid-philiac fish".
-Consists of natural peat extracts, trace elements, tannin, multi-vitamins & colloid...etc.
-Adjusts the tap water to tropical water conditions.
-Reducing stress and improving color and vigor of fishes -Contains anti-bacteria and anti-fungus substances, can be a Protective agent from bacteria and fungus infection.

Directions:

Shake well before use

To increase tannins by 1 ppm: Add 1 mL (30 drops) per 2 U.S. Gallon (7.6 L). Add to new water during water changes. Avoid overdosing.

Recommendation

Use AQUANATURE WATER CONDITIONER to remove Chlorine, Ammonia and Chloramine.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: 9 30 ml



AQUARIUM SALT

For Freshwater Aquaria

Benefits:

AQUANATURE AQUARIUM SALT is made from evaporated sea salt .AQUARIUM SALT promotes fish health by improving gill function, making it easier for fish to breathe. It also provides essential electrolytes that fish need to reach peak coloration and vitality. These electrolytes may be lost each time you perform a partial water change, and will need to be replenished.

Usage:

AQUANATURE AQUARIUM SALT in freshwater aquarium when starting a new aquarium, while water change. Care should be taken when using salt in aguariums with live plants, as some plants may be sensitive.

Directions:

Add 2 scoop for every 5 U.S. gallons (20L) of aguarium water. NOTE: Measuring scoop inside

Recommendation

Use AQUANATURE ERASE ADVANCE or AQUANATURE STRESS RELAX + while adding tap water, AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: 250gm 500gm 1000gm









H₂O ENHANCER

Improves Water Quality For Fresh Water Aguaria

Benefits:

AQUANATURE H₂O Enhancer is a special combination of essential minerals and salts. All aquarium fishes required minerals. H.O Enhancer helps to maintain minerals level in aquarium water which is beneficial for fishes. it will also remove heavy metals and softens the water. AQUANATURE H₂O is recommended for the aquariums having dissolved calcium and magnesium which makes water hard and scaling on the aquarium glass.

Usage:

- · Helps to soften aquarium water
- · Reduces general hardness
- · Increase beneficial bacteria

- · Removes heavy metals
- · Replenishes old aquarium water

Directions:

Add 1 Scoop of AQUANATURE H₂O For 50 US Gallon (100 L) Measuring scoop inside the jar.

Recommendation

Use AQUANATURE CHLORINE ERASE ADVANCE while adding tap water, fast increase of oxygen supply use AQUANATURE OXY BOOSTER.

Caution:

Keep out of reach of children. Not for human consumption, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

H₂O ENHANCE Improves Water Quality aqua nature" For Fresh water Aquaris

Available Sizes: 0 200 gm



OXY BOOSTER

Fast increase of oxygen supply For Freshwater Aguaria

Benefits:

AQUANATURE OXY BOOSTER function increasing adequate oxygen in aguarium. Just like humans, plants, fish and invertebrates breathe too. The higher the temperature, the lower the oxygen content. With AQUANATURE OXY BOOSTER the oxygen level in the aguarium can be increased for a short time - ideal for fish transport lasting max. 7-8 hours.

Usage:

- · Fast increase of oxygen supply. Ideal for fish transport lasting max 7-8 hours.
- Use for fishing and in the aguarium. During power cuts.
- In case of too low oxygen contents. After medication treatment.

Directions:

Add 1 Scoop of AQUANATURE OXY BOOSTER For 50 US Gallon (100 L) Measuring scoop inside the jar.

Recommendation

Use AQUANATURE CHLORINE ERASE ADVANCE or AQUANATURE STRESS RELAX + while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



Available Sizes: 0 100gm 250gm







500gm

NITRIFYING BACTERIA

Immediately Starts Aquarium Cycle For Fresh and saltwater Aguaria

Benefits:

AQUANATURE NITRIFYING BACTERIA allows for the instant addition of fish, as it immediately starts the natural aquarium cycle with beneficial bacteria, which converts toxic ammonia into nitrite, then into harmless nitrate to help prevent fish loss in your tank also Help to Decomposes organic wastes, it is safe to use directly in planted aquarium.

Usage:

Best for use when starting a new aquarium, after water changes and filter clean and when adding new fish to an existing aquarium. AQUANATURE NITRIFYING BACTERIA may used in both fresh and saltwater aquariums.

Directions:

Add 1 Spoon of AQUANATURE NITRIFYING BACTERIA (2 gm) For 35 us gallons (133 L) NOTE: Measuring scoop inside

Recommendation

Use AQUANATURE ERASE ADVANCE or AQUANATURE STRESS RELAX + while adding tap water. AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eves, flush with water, if irritation continues, seek medical attention.



Available Sizes: 100gm 300gm 600gm







MINERAL SALT

Essential Minerals & Trace elements For Fresh Water Aguaria

Renefits :

AQUANATURE MINERAL SALT supplies all essential mineral & trace elements in pure forms. The cramped aquarium environment frequently lacks sufficient amounts of the necessary minerals. Fish absorb some of these essential compounds straight from the water, not through their food. Risky deficiency arises when an aquarium's animal population-which includes plants, invertebrates, and microorganisms-consumes necessary resources, whether the original water was already low in minerals (especially in RO water) or when necessary substances are absent. With no harmful additions, the highly water soluble.

Usage:

- Improves fertility
- · Strengthens the immune system
- For flawless scales and a strong skeleton
- Due to its KH neutral behavior (only the GH is increased slightly, the KH not at all) AquaNature mineral salt can also be used in soft water tanks (e.g. when keeping discus). Last not least for preventing the dreaded hole-inthe-head disease.

Directions:

MEASURING SCOOP OF (5GM) INSIDE THE PACK.

Sprinkle 5 g AQUANATURE MINERAL SALT for every 100 I (26.4 US gal.) of water once weekly. The dosage can be increased accordingly in case of high mineral requirement. A single dose increases the GH by 1.3°dGH at the average. The KH remains unaltered.

Recommendation:

Use AQUANATURE ERASE ADVANCE or AQUANATURE STRESS RELAX + while adding tap water. AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



Available Sizes: 250gm 500gm 1000gm











CHLORINE CLEAR CRYSTAL

Remove Chlorine From Tap Water

Use to treat fresh tap water before you add it to your aquarium.when setting up a new aquarium, doing a water change, topping up your aquarium or when adding new fish.

DIRECTION

Approx 8 to 10 crystals for 50 gallon (200 ltr) to remove of chlorine. To treat tap water for new aquariums or water changes.

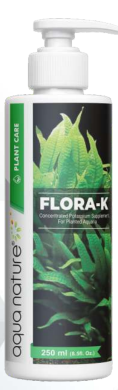
CAUTION

Keep out of reach of children. Not for human consumption if ingested drink water, seek medical attention immediately. If in eyes flush with water, if irritation continues, seek medical attention.

Available Sizes :

500gm





FLORA-K

Concentrated Potassium Supplement For Planted Aquaria

Benefits:

AQUANATURE FLORA-K contains superior grade of potassium which makes easier for plants to consume. Suitable for the natural planted aquarium. Potassium is one of elements that having important role for growing plants in aquarium. Potassium can become depleted in a rapidly growing system or when the source water has a low mineral content. In these cases potassium could become the limiting factor to growth. User Flora-K to prevent potassium depletion (signs of which include yellowing in older leaves) and maintain the highest level of growth.

Usage:

FLORA - K use when plants are not growing properly or leaf are remaining small or less water changing or yellowing leaves this all reason will indicate potassium deficiency.

Directions:

shake well before use.

Push 4 time Equal to (6 ml) per 32 US gallons (122L) of aquarium water. Repeat 2-3 times per week or as needed in response to signs of potassium deficiency in older leaves which include: chlorosis (yellowing), necrosis (death/browning), pinholes in leaves, and weak stems and roots.

Recommendation

FLORA - COMPLETE is a main source of nutrient, FLORA - FE (III), FLORA - FE (III), FLORA - TRACE, all are essential nutrients with right combination depending upon density of planted aquaria. FLORA - C and be use to rid off algae as it helps to plants absorb available nutrients faster.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: • 120 ml • 250ml • 500ml • 1Ltr • 5Ltr



FLORA-C

Carbon Source For Planted Aquaria

Benefits:

AQUANATURE FLORA - C is high quality Liquid carbon. Aquatic plants require a source of carbon. This is typically obtained from CO2, but may also be derived from simple organic compounds. It is particularly useful in heavily planted aquariums and will promote accelerated growth of plants.

Usage:

FLORA-C is carbon to accelerate plant growth and support heavily planted aquariums. using carbon daily with FLORA-COMPLETE nutrient will help plant to consume all available nutrient from the water. which will keep vour plants in good condition and keep algae free aguarium.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) daily or every other day in to planted aquarium water.

Recommendation

FLORA - COMPLETE is a main source of nutrient, FLORA - FE (II),FLORA - FE (III),FLORA - TRACE,FLORA - K all are essential nutrients with right combination depending upon density of planted aquaria.

FLORA-C can be use to rid off algae as it helps to plants absorb available nutrients faster.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: • 120 ml • 250ml • 500ml • 1Ltr • 5Ltr



FLORA-N

Concentrated Nitrogen Supplement For Planted Aquaria

Benefits:

AQUANATURE FLORA - N is a high quality fertilizer for freshwater planted aquariums containing nitrogen in a safe form for aquatic use. Flora - N is one of the main three macro nutrients (nitrogen, phosphorus, potassium: NPK) required by plants and can often become the limiting factor to growth in a flourishing system. Flora - N is a concentrated blend of nitrogen sources.Flora - N also provides nitrate for those plants that can readily utilize nitrate as well. For maximum benefit, use with Flora - P and Flora - K. Flora - N is safe for invertebrates such as shrimp.

Usage:

 $FLORA \bar{\ } - N \ provided \ added \ nitrogen\ , accelerate \ plant \ growth\ and\ to \ support\ heavily\ planted\ aquariums. \ The \ use \ of Flora\ - C\ will\ provide\ additional\ carbon for\ heavily\ planted\ aquariums.$

Directions:

Shake well before use.

Push 4 time Equal to (5 ml) per 50 US-gallons (190L) of freshwater aquarium water once every other day as needed to support heavy plant growth. Measure the nitrate concentration with a test kit and maintain between 10 and 20 mg/L.

Recommendation

FLORA - COMPLETE is a main source of nutrient. FLORA - K, FLORA-P, all are essential nutrients with right combination depending upon density of planted aquaria. FLORA - TRACE useful when deficiency appears on leaves. FLORA-C can be use to rid off algae as it helps to plants absorb available nutrients faster. FLORA-K can be use for potassium deficiency, FLORA-FE(II), FE(III) can be use to make plants lush green and red.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: ● 120 ml ● 250ml ● 500ml ● 1Ltr ● 5Ltr





FLORA-P

Concentrated Phosphorus Supplement For Planted Aquaria

Benefits:

AQUANATURE FLORA - P is a high quality, concentrated phosphorus supplement for freshwater planted aquariums. It is designed to provide phosphorus deficiency of phosphorus causes stunted growth and very dark green (almost blue or purple coloration) instead of normal green. Use Flora - Complete first, to provide a wide range of plant nutrients, and then use Flora - P, to supplement phosphorus, if necessary (determined by testing!).

Usage:

Do not overdose this product! It is recommended that the hobbyist maintain an N:P ratio of 10 to 20 parts nitrogen to 1 to one part phosphorus. This ratio will provide steady plant growth, while, to have a higher ratio may cause unwanted algae growth. The use of Flora - C will provide additional carbon for heavily planted aquariums.

Directions:

Shake well before use

Push 4 time Equal to (5 ml) per 40 US gallons (152 L) of aquarium, once or twice a week or as needed in response to signs of phosphorus deficiency (e.g. stunted growth, plant dark green).

Recommendation

FLORA - COMPLETE is a main source of nutrient. FLORA - K, FLORA - N, all are essential nutrients with right combination depending upon density of planted aquaria. FLORA - TRACE useful when deficiency appears on leaves, FLORA-C can be use to rid off algae as it helps to plants absorb available nutrients faster, FLORA-K can be use for potassium deficiency. FLORA-FE(II).FE(III) can be use to make plants lush green and red.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.





FLORA TRACE

Trace Elements For Planted Aquaria

Benefits:

AQUANATURE FLORA - TRACE supplies a broad range of trace elements demonstrated to be necessary for proper plant health and growth. Trace elements are normally depleted by utilization, oxidation and precipitation. The latter two processes occur more rapidly than with other micronutrients. This makes it important to restore trace elements on a regular basis. Flora - Trace is safe for invertebrates such as shrimp. We normally recommend one start with FLORA-COMPLETE.

Usage:

Do not overdose this product.

FLORA - TRACE a broad range of micro- nutrients (vitamins, amino acids) and micro and trace elements (iron, manganese, nickel, cobalt, etc) that will enhance plant health and growth.

Directions:

Shake well before use.

Push 4 time Equal to (5 ml) per 25 US gallons (95 L) of aquarium water, twice a week or as needed in response to signs of Trace deficiency (e.g. Death of stem and root apical meristem, leaves twisted, young tissue most affected, Young leaves dark green, twisted, wilted, tip remains alive, Chlorosis of young leaves, with smallest veins remaining green, necrosis between veins, Chlorosis, twisting, death of young leaves, Reduced leaf size, shortened internodes, chlorosis, spotted leaves, older leaves most affected, lack of germination or seed formation, required for iron absorption.

Recommendation

FLORA-COMPLETE is a main source of nutrient. FLORA-FE (II), FLORA-FE (III), FLORA-TRACE, FLORA-K all are essential nutrients with right combination depending upon density of planted aquaria. FLORA - C can be use to rid off algae as it helps to plants absorb available nutrients faster. FLORA - K can be use for potassium deficiency

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.











FLORA-FE(III)

Concentrated Ferric Supplement For Planted Aquaria

Benefits:

AQUANATURE FLORA - FE (III) is a superior quality, concentrated, iron supplement for freshwater planted aquariums. It is designed to begin Slow releasing iron, Fe(III) is a more stable then Fe(II) in aquarium, which can be avoid algae problem. however Fe(II) is more faster to absorb by the plants. Iron deficiency in plants is often seen as yellowing leaves, particularly starting at the tips, and leaves becoming transparent and eventually disintegrating. Other deficiencies can cause similar symptoms, such as deficiencies in nitrogen, potassium, and magnesium. It is therefore recommended that use Flora-Complete first, to provide a wide range of plant nutrients. and then use then use this product to supplement iron as necessary.

Usage:

Do not overdose this product. The use of Flora - c will provide additional carbon for heavily planted aquariums. Growth of all photosynthetic organisms also requires strong lighting of proper spectrum. Flora-Fe (III) can be use to make red plants more red. DO NOT USE Fe(II) & Fe(III) in the same time, at least one week gap required to notice difference

Directions:

Shake well before use.

Push 4 time Equal to (5 ml) per 50 US gallons (190 L) daily or every other day in to planted aquarium water.

Recommendation

FLORA-COMPLETE is a main source of nutrient, FLORA-FE (II), FLORA-FE (III), FLORA-TRACE, FLORA-K all are essential nutrients with right combination depending upon density of planted aguaria. FLORA - C can be use to rid off algae as it helps to plants absorb available nutrients faster.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.





FLORA-FE(II)

Concentrated Ferric Supplement For Planted Aquaria

Benefits:

AQUANATURE FLORA - FE(II) is a superior quality, concentrated, iron supplement for freshwater planted aquarium, Fe (III) is a more stable then Fe (II) in aquarium, which can be avoid algae problem. However Fe (II) is faster to absorb by the plants. Iron deficiency in plants is often seen as yellowing leaves, particularly starting at the tips, and leaves becoming transparent and eventually disintegrating. Other deficiencies can cause similar symptoms, such as deficiencies in nitrogen, potassium, and magnesium. It is therefore recommended that use FLORA-COMPLETE first, to provide a wide range of plant nutrients and then use this product to supplement iron as necessary.

Usage:

Do not overdose this product. The use of FIORA - C will provide additional carbon for heavily planted aquariums. Growth of all photosynthetic organisms also requires strong lighting of proper spectrum, FLORA - FE (II) can be use to make red plants more red. DO NOT USE FE (III) & FE (IIII) in the same time. At least keep one week gap required to notice difference

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 50 US gallons (190L) daily or every other day in to planted aquarium water.

Recommendation

FLORA-COMPLETE is a main source of nutrient, FLORA-FE (II), FLORA-FE (III), FLORA-TRACE, FLORA-K all are essential nutrients with right combination depending upon density of planted aguaria. FLORA - C can be use to rid off algae as it helps to plants absorb available nutrients faster.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



FLORA COMPLETE

Complete Nutrients For Planted Aquaria

Benefits:

AQUANATURE FLORA-COMPLETE is a high quality multi-nutrient fertilizer for freshwater planted aquariums. It contains all the nutrients that freshwater plants require to grow. It does not contain phosphorus and nitrogen. Phosphorus is rarely required in any aquarium unless no fishes are present at all. Nitrogen may be required for very rapid plant growth in the heavily planted aquarium or in the case of very light fish load. If your aquarium requires nitrogen or Phosphorus for accelerated plant growth, simply use our Flora-P, Flora-N products.

Usage:

Do not overdose this product. FLORA-COMPLETE accelerate plant growth as it has all essential nutrients which aquatic plants required. Increasing dosage help to grow plant healthier and lush green. it contain FE which makes red plant more red.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 25 US gallons (95 L) daily or every other day in to planted aquarium water.

Recommendation

FLORA - COMPLETE is a main source of nutrient, FLORA - FE (III), FLORA - FE (III), FLORA - TRACE, FLORA - K all are essential nutrients with right combination depending upon density of planted aquaria. FLORA - C can be use to rid off algae as it helps to plants absorb available nutrients faster. FLORA - K can be use for potassium deficiency. FLORA - FE(III), FE(IIII) can be use to make plants lush green and red.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: • 120 ml • 250ml • 500ml • 1Ltr • 5Ltr

FLORA COMPLETE ROOT CAPSULES

Complete Nutrients For Planted Aguaria

Benefits:

AQUANATURE FLORA COMPLETE ROOT CAPSULES are growth stimulating for aquatic plant roots. They contain essential trace elements, amino acids, and vitamins. They are rich in iron, manganese, magnesium, calcium, potassium, inositol, choline B 12, biotin, and other factors that have been determined to be beneficial to aquatic plant roots. They contain no phosphate or nitrate that would promote algae proliferation. Eight tablets treats a 12 X 24 inch plant bed.

FLORA COMPLETE ROOT CAPSULES contain all the nutrients found in FIORA COMPLETE in a dry, tabular form. These tabs are inserted into the gravel, providing direct, time-released fertilization to the plants' root zone. Nutrients are slowly made available to the plants' roots.

Usage:

Do not overdose this product. FLORA - COMPLETE ROOT CAPSULES accelerate plant growth as it has all essential nutrients which aquatic plants required. Increasing dosage help to grow plant healthier and lush green.

Directions:

Insert one FLORA - COMPLETE ROOT CAPSULES in the gravel for every 10-15 cm (4-6 in.) radius. A standard 10 gallon aquarium requires 6 capsules. Distribute the tablets evenly throughout the gravel bed. Push each tablet midway into the gravel bed. Add new tablets once every three to four months for optimal plant growth. Tabs will not alter pH, but, in very soft or unbuffered water, they have slightly acidic properties similar to peat moss.

Recommendation

FLORA - COMPLETE is a main source of nutrient, FLORA - FE (III), FLORA - FE (III), FLORA - TRACE, FLORA - K all are essential nutrients with right combination depending upon density of planted aquaria.

FLORA - C can be use to rid off algae as it helps to plants absorb available nutrients faster.

FLORA-K can be use potassium deficiency.

FLORA-FE(II), FE(III) can be use to make plants lush green and red.

Caution:

Keep out of reach of children. Not for human consumption. If ingested, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: 9 30 Capsules





60 Capsules

agua nature"

FLORA COMPLET

ROOT CAPSULE

FLORA - FE (III) ROOT CAPSULES

Slow Releasing Nutrients for freshwater planted Aquaria

Benefits:

AQUANATURE FLORA. FE (III) ROOT CAPSULES are superior quality concentrated iron supplement for freshwater planted aquarium. Fe (III) is more stable than Fe (III) in aquaritims, which can avoid algae problems, non deficincy in plants is often seen as yellowing leaves, particularly starting at the tips, and leaves becoming transparent and eventually disintegrating. Other deficiencies can cause similar symptoms, such as deficiencies in intrigen, polassium, and magnesium, use Flora-Complete first, to provide a wide range of plant nutrients, and then use this product to supplement iron as necessary, Iron is a fravorte nutrient all time for aqualcic lottes, providing separately makes plants more red & lush preen.

Eight tablets treat a 12 X 24 inch plant bed . This recommended dosage for densely planted aquariums. if plants are not dense in the aquarium start with half dose because excess iron can cause algae problems.

FLORA - FE (III) ROOT CAPSULES contain Iron in a dry form. These capsules are inserted into the gravel, providing direct, time-released fertilization to the plants' root zone. Nutrients are slowly made available to the plants' roots.

Usage:

Do not overdose this product. AQUANATURE FLORA - FE (III) ROOT CAPSULES accelerate plant growth as it has all essential nutrients which aquatic plants required. Increasing dosage help to grow plant healthier and lush green.

Directions:

Insert one FLORA - FE (III) ROOT CAPSULES in the gravel for every 10–15 cm (4–6 in.) radius. A standard 10 gallon aquarium requires 6 capsules. Distribute the tablets evenly throughout the gravel bed. Push each tablet midway into the gravel bed. Add new tablets once every three to four months for optimal plant growth. Tabs will not alter pH, but, in very soft or unbufflered water, they have slightly acidic properties similar to peat most.

Recommendation

FLORA - COMPLETE is a main source of nutrient, FLORA - FE (III), FLORA - FE (III), FLORA - TRACE, FLORA - K all are essential nutrients with right combination depending upon density of planted aquaria.

FLORA - C can be use to rid off algae as it helps to plants absorb available nutrients faster.

FLORA - K can be use potassium deficiency.

FLORA-FE(II) can be use to make plants lush green and red.

Caution:

Keep out of reach of children. Not for human consumption. If ingested, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: 9 30 Capsules 60 Capsules

















GARLIC CURE

Concentrated Garlic Supplement For Fresh & Salt water Fishes

Benefits:

AQUANATURE GARLICCURE is concentrated garlic supplement, contains Vitamin C, a strong anti-oxidant, increase appetite, garlic is a chemical it contains called allicin. Overall, allicin is a chemical substance released by garlic that has the power to actively kill parasites in fish. In addition, some scientific studies have shown that allicin kills parasites, including 1ch (White Spot Disease).

Usage:

To attract the interest of finicky eaters, e.g. discus and marine angelfish. GARLICCURE is safe for planted and reef aquarium.

Directions:

shake well before use

Add few drops in wet or dry food. let the food sock GARLIC CURE for few minutes then feed the fishes. To attract the interest of finicky eaters, its is advisable to feed GARLICCURE with food when fishes are having ich problem.

Recommendation

AQUANATURE GARLICCURE can be use to attract the interest of finicky eaters fishes.

Caution:

Keep out of reach of children. Not for human consumption. If indested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention

















MELACURE

Treats Bacterial Fish Infection for freshwater Aquaria

Renefits:

AQUANATURE MELACURE is a safe way to cure bacterial fish infection with natural way. MELACURE can be use on delicate fish like tetras and scaleless fish. It is also safe to use in planted aquariums without harming biological filtration.

Usage:

When introducing new fish in aquarium. Treatment for eye cloud, pop eye, mouth fungus, body slime, open body wounds, open red sores, fin rot, tail rot on fish.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

- Remove activated carbon.
 Stop uv sterilizer.
 Treatment continues for a week 5 ml for 38 L daily.
- changing water of 25 % after a week continues medication if necessary.

Recommendation

Many medicines are copper based or made from other strong chemicals. Few medication change aguarium water color however MELACURE is naturally extract from the leaves, do not discolor water also safe for scaleless and delicate fishes suitable for planted aquarium, AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.





















MELACURE MARINE

Treats Bacterial Fish Infection for Saltwater Aquaria

Renefits:

AQUANATURE MELACURE MARINE is a safe way to cure bacterial fish infection with natural way. MELACURE MARINE can be use on delicate fish and corals without harming biological filtration. It can be use to remove flatworms on the corals.

Usage:

When introducing new fish in aquarium. Corals can be treated in small containers. Treatment for eye cloud, pop eye, mouth fungus, body slime, open body wounds, open red sores, fin rot, tail rot on fish.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

 Remove activated carbon.
 Stop uv sterilizer.
 Treatment continues for a week 5 ml for 38 L daily.
 changing water of 25 % after a week continues medication if necessary. • New coral dip 20 ml for (2L) for 5 minutes.

Recommendation

Many medicines are copper based or made from other strong chemicals. Few medication change aquarium water color however MELACURE MARINE is naturally extract from the leaves, do not discolor water also safe to use for marine and in reef aquarium. AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes. •when introduce new fishes use in aquarium to avoid outside infection in aquarium. *Treat coral in container before introducing in main aquarium. *use activated carbon to remove medication after treatment over. •Run protein skimmer after completing medication.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

























PIMACURE

Treats Fungal Fish Infection for Freshwater Aquaria

Renefits:

AQUANATURE PIMACURE is a safe way to cure Fungal fish infection with natural way. PIMACURE can be use on delicate fish like tetras, discus fry and scaleless fish. It is also safe to use in planted aguarium without harming biological filtration.

Usage:

When introducing new fish in aquarium. Treatment for fungus, cottony growth, mouth-body fungus, reddening of fins & body fungus on fish.

Directions:

Shake well before use.

Push 4 time Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

 Remove activated carbon.
 Stop uv sterilizer.
 Treatment continues for a week 5 ml for 38 L daily.
 changing water of 25 % after a week continues medication if necessary.

Recommendation

Many medicines are copper based or made from other strong chemicals. Few medication change aguarium water color however PIMACURE is naturally extract from the leaves, do not discolor water also safe for scaleless and delicate fishes .suitable for planted aquarium. AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

















PIMACURE MARINE

Treats Fungal Fish Infection for Saltwater Aquaria

Benefits:

AQUANATURE PIMACURE MARINE is a safe way to cure Fungal fish infection with natural way. PIMACURE MARINE can be use on marine fish and reef aquariums containing invertebrates without harming biological filtration.

Usage:

When introducing new fish in aquarium. Treatment for fungus, cottony growth, mouth-body fungus, reddening of fins & body fungus on fish.

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

 Remove activated carbon.
 Stop uv sterilizer.
 Treatment continues for a week 5 ml for 38 L daily.
 changing water of 25 % after a week continues medication if necessary.

Recommendation

Many medicines are copper based or made from other strong chemicals. Few medication change aquarium water color however PIMACURE MARINE is naturally extract from the leaves, do not discolor water also safe to use for marine and in reef aquarium. AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes.

when introduce new fishes use in aquarium to avoid outside infection in aquarium, *use activated carbon to remove medication after treatment over. •Run protein skimmer after completing medication.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.







Available Sizes: 0 120 ml 250ml 500ml 1 tr 51 tr













250 ml m sn oz



COPPERCURE

Treats external parasites Infection for freshwater & marine fishes

Benefits:

AQUANATURE COPPERCURE effective against Amyloodinium, Cryptocaryon, Oodinium, Ichthyophthirius, and other ectoparasites of both freshwater and marine fish. It is superior grade of chelated copper. It is non-acidic. less toxic to fish, solution is so stable in water, partial water changes are the quickest way to remove it from the water. Can be removable with carbon.

Usage:

Treatment for Effective against Amyloodinium, Cryptocaryon, Oodinium, Ichthyophthirius, and other ectoparasites of both freshwater and marine fish.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 50 US gallons (190

L) of aquarium water.

Remove activated carbon. Stop uv sterilizer. Remove all invertebrates - these are extremely sensitive to copper and will not tolerate treatment with a copper-based medication. Do not use in conjunction with any other medication. Do not use any products like conditioners, ammonia binders, etc. • if you can't see parasites on the fish then only finish dosing COPPERCURE.

After treatment complete use carbon to remove medication.

Recommendation

AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.























FISH LICE & **ANCHOR WORMS**

Treats External Parasitical Fish Infection For Freshwater Aquaria

Benefits:

AQUANATURE FISH LICE & ANCHOR WORM is the most effective treatment for diseases of fish caused by lice and anchor worms. When used as directed will not harm biological filtration and may be used on scaleless fish.

Usage:

Exotic native fishes like Arowanas, Gold fishes, Koi mostly Breeding in the natural ponds, In this, parasitical attacks can derive from these live feeders and the environment as well. If the fish are left not treated, it will lead to a lot of secondary infection and sickness problems. Some of the problems caused by parasitical attacks would be ulcer growth, fungus infection, forming slime etc. Fishes contracted such will lose body mass, color and then eventual fatality. A totally safe and effective product that can be used for treatment as well as prevention of parasitical attack. This is a must have breakthrough product for all Arowana, Stingray and sensitive exotic fishes.

Directions:

shake well before use.

Push 4 time Equal to (5 ml) per 25 US gallons (95 L) of aquarium water.

a partial water change of 20% is recommended.

This removes pollutants for disease-causing organisms and will reduce the number of water-borne pathogens. For best results, perform three treatments once a week apart with water changes prior to each re-treatment.

Recommendation

AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



















ICK CURE

Ick & Parasite Diseases For Freshwater & Marine Fishes

Benefits:

AQUANATURE ICK CURE Treats Ichthyophthirius (ICK) on the fishes. An it works on parasite diseases

Usage:

AQUANATURE ICK CURE In tank treatment when fishes are start rubbing body inside aquarium object or visible white spots on fishes body. scaleless fishes, invertebrates & coral may sensitive to this.not recommended for reef aguaria.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

• Remove activated carbon. • Stop uv sterilizer. • Treatment continues for a week 5 ml for 38 L daily. • changing water of 25 % after a week continues medication if necessary.

Recommendation

AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



















PARACURE

Parasite, skin & gill flukes cure for freshwater fishes

Benefits:

AQUANATURE PARACURE is useful disease treatment against protozoan parasites including Flukes Gyrodactylus (skin flukes) and Dactylogyrus (gill flukes) in addition to being effective anti parasite treatment. PARACURE can also assist with bacterial gill disease and bacterial disease such as skin ulcers.

Usage:

PARACURE in tank treatment Effective against bacteria and parasites can be repeated every 2-3 days maximum 3 treatment PARACURE short term baths Effective against Bacteria and parasites can be treated daily maximum 5 days treatment. It can be use to kill snails and unwanted insects in aquatic plants, before introduce plants inside aquarium. make lighter red solution with water in a tub dip the plants in to it for 10 minutes in dark place.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

 Remove activated carbon.
 Stop uv sterilizer.
 Treatment continue for a week 5 ml for 38 L daily maximum 5 days.

Recommendation

PARACURE short term bath always recommended before adding fishes and aquatic plants to avoid infection before adding up in aquarium.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



























PARACURE ADVANCE

Treats Parasitic Diseases, Protozoan Velvet & Fungal For Fresh & Saltwater Aquaria

Benefits:

AQUANATURE PARACURE ADVANCE is a revolutionary new way to help maintain fish optimum health. This bio-adhesive supplement repairs and strengthens the fish's natural slime coat which protects against parasitic and other infections. PARA CURE ADVANCE is the most effective treatment for eradicating many ectoparasites (e.g. ich, etc.) and external fungal/bacterial/viral lesions (e.g., fin rot). It is particularly useful in hospitals and receiving tanks for new fish and whenever new fish are introduced to a community tank, parasite control product available (for parasites on fish) will not alter pH. Para Cure Advance is a blend of aldehydes, malachite green, and fish protective polymers.

Usage:

PARA CURE ADVANCE is appropriate for treating a variety of parasitic infections of exotic fish. Below are some of the more common infections treatable with PARACURE ADVANCE. Be aware that many diseases and infections share similar physical and behavioral symptoms, e.g. clamped fins, lesions, loss of appetite.

Directions:

DO NOT OVER DOSE Shake well before use.

DOSING IN WATER

Remove all invertebrates from the tank as well as any chemical filtration. Push 4 times equal to (5 ml) of ParaCure Advance for every 40 L (10 US gallons). Repeat this dose daily as required as long as fish show no stress. ParaCure Advance can also be used as a medicated dip. For 1 hour dips, use 3 mL per 4 L (1 US gallon) in a container separate from your main tank. Dips may be extended if the fish show no evidence of

QUARANTINE

You can medicate new fish before they go into the main tank. ParaCure Advance Quarantine times vary, but we generally recommend 2 weeks of treatment with ParaCure Advance to clear out any possible external infections.

SENSITIVE FISH

Few scale less fishes are sensitive to medications. If you observe that your fish are not comfortable then cut back doses into half. After Treatment over, use AQUANATURE PREMIUM ACTIVATED CARBON.

Recommendation

Use AQUANATURE VITAMIN + for better growth, color and for the strong immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek Medical attention immediately. If in eyes, flush with water, if irritation continues, seek Medical attention. For Aquarium use only.





















Whitespot, velvet, swim bladder disorder & disinfectant for fish eggs for freshwater fishes

Benefits:

AQUANATURE WHITESPOT CURE Treats white spots on the fishes. An anti-fungal and anti-parasitic and has commonly been used to treat fish eggs to ensure they are not lost to fungal overgrowth. WHITESPOT CURE is an aquarium-safe disinfectant and can also be used for the treatment of ammonia and nitrite poisoning.

Usage:

Whitespot cure In tank treatment Nitrite Poisoning: Fish gasp for breath, tank or brown gills, rapid gill movement known as "gilling". Ammonia Poisoning: Fish gasp for breath, red or purple gills, lethargic - may lay on the bottom, red streaks on body or fins. Ichthyophthirius Multifilis: Small white spots resembling sand, fish scratches against objects. Oödinium Pilularis: Also known as Velvet, this is actually caused by a parasite. Swim Bladder Disorder: Fish struggles to maintain proper position, floats upside down, swims with tail higher than the head. Egg Fungus: Serves as a safe and mild disinfectant for fish eggs. Fish Stress: Prophylactic treatment of fish under stress, usually due to being moved.

Directions:

Shake well before use.

Push 4 time Equal to (5 ml) per 10 US gallons (38L) of aquarium water.

If your aquarium is affected by a fungus or by external parasitic protozoans, apply Whitespot cure using the following steps: Remove carbon filter and continue to operate with mechanical filter media throughout the treatment period.

Continue the treatment for 3 to 5 days, Make a water change as noted and replace the filter carbon at the conclusion of the treatment.

Recommendation

AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the fishes. AQUANATURE ICK CURE is premium line white spot cure suitable for planted and marine aquarium.

Caution:

Keep out of reach of children, Not for human consumption, If ingested drink water, seek medical attention immediately, If in eves, flush with water, if irritation continues, seek medical attention.

















FUNGUS CURE

Treats Fungus Fish Infection For Freshwater Aquaria

Benefits:

AQUANATURE FUNGUSCURE quickly treat fungal fish infection including eyes and mouth fungus, fin and tail rot. also controls contagious secondary bacterial infections.

Usage:

- . Treats fungal infestation: whitish, cotton ball-like films on body and fins.
- Treats fungal infestation in freshwater aquarium fish.
- The visible fungal infestation is often a secondary infection which often results from a skin injury. But often the primary causes are bacterial infections, which destroy the mucous membrane and the upper skin layers of the

Directions:

Shake well before use

- Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium.
- · Remove activated carbon.
- · Stop uv sterilizer.
- Repeat dose after 48 hours, wait another 48 hours then 25% water change.
- · continues medication if necessary.

NOTE - This product will make water green to remove green color from water use activated carbon after medication.

Recommendation

AQUANATURE VITAMIN C or AQANATURE VITAMIN + recommended to use along with or after medication complete to keep fishes more healthy & immune against Disease.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

















PLANARIA-X

Control Planaria in Shrimp Tank For Fresh & Planted Aquaria

Benefits:

AQUANATURE PLANARIAX is effective against common organisms such as Planaria. If you have planaria in your tank, you will know what a pain they are living in your aguarium. If you're not sure what they look like, they're white flattish worms that tend to be about 10mm long and eat pretty much everything (apart from plants). Planaria scavenge food and as a result, are impossible to get rid of. They will also compete with shrimp, and if allowed will attack them or their eggs, If you feed your shrimp food, planaria will get there first which is what makes them so hard to get rid of. In the past, it has always been difficult treating a shrimp tank with anything, particularly a wormer which gets rid of Planaria. Shrimp are very sensitive and as a result, can easily be affected. AQUANATURE PLANARIAX eradicates planaria without affecting shrimp.

Usage:

· A safe treatment without affecting shrimp or plants. · control in 72 hours.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) for 25 us gallon (100 L) repeat dose if necessary. Change 25% water after treatment period complete.

Recommendation

Use AQUANATURE CHLORINE ERASE ADVANCE water conditioner for conditioning water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

















SNAIL KILLER

Unwanted Aquatic Snails removal For Fresh Water & Planted Aquaria

Benefits:

AQUANATURE SNAIL KILLER has strength to kill Unwanted Aquatic Snails. Snails usually enter in the aquatic tank from the plants purchased or the driftwood used. Mostly infested plant carry snails and snails eggs, we recommend to give AQUANATURE SNAIL KILLER bath to new plants in container before introducing in to the aquarium. Presence of the snails spoil the view of the aquarium and few species harmful for plants too. As snail is a relatively hardy living thing that can even resistagainst medication better than small fishes. Use AQUANATURE SNAIL KILLER to remove snails from aquarium, it is harmless for aquatic plants and fishes.

The product is designed for the planted aquarium. Aquatic plant should not get effected so the total effective period to get rid of the snails is a 48hrs time frame, more stubborn snails would require repeat treatment.

Usage:

- · Safe to use in Planted Aquarium
- · Removes snail ,leeches ,eggs in 48 hrs
- Suitable to give bath for new plants before introducing in main Aquarium
- . May not safe for use with shrimp.

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water. Pour the liquid near filter flow .Evenly in the treatment process of about 6-24 hrs. snails will start to float on the water surface. Use a net to remove dead snails. Make 1/3 water change after 48 hrs period and repeat the above steps if possible. If during the treatment process. fishes in the tank are seen to be breathing heavily and swimming near the water surface, do change 50% of the tank water Immediately.

While doing Treatment remove all activated carbon from filters. This is to prevent the carbon from taking in the effectiveness of this product.

For the need to clear new plants from snails Add 10ML per IL of water in a container and dip the plants in for a 10-15mins period. After which rinsing with clear water is needed and planting can be carried out.

Recommendation

Use AQUANATURE Premium Activated Carbon to remove medication after treatments are over.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention, For aquarium use only,

Available Sizes: 120 ml 250ml 500ml 1Ltr













METROVIT

Treats Protozoan Parasites & Anaerobic Bacterial Diseases For Fresh & Saltwater Aquaria

Benefits:

AQUANATURE METROVIT is an combination of fish medication with immunity boosting supplement, effective and safe treatment for several protozoan and anaerobic bacterial diseases of fish (Cryptocaryon, Hexamita, Ichthyophthirius). Diseases including Aeromonas and pseudomonas genera and mycobacterial group (gill diseases, Rhodococcus), It is useful in the control of "Hole-in-the-Head" and "Angel Problems" in Cichiid and Discus. It has no effect on beneficial bacteria. It can either be dosed into the water or in a medicated food mix. It will treat both internal and external infections. When used in a medicated food mix, it is excellent for treating parasites in tanks that contain invertehrates

Usage:

- · Ichthyophthirius (freshwater) / Cryptocaryon (Saltwater)
- · Piscinoodinium (freshwater) / Amyloodinium (saltwater)
- · Hole-in-the-Head (freshwater) / (saltwater)

Directions:

Shake well before use

DOSING IN WATER

Remove all invertebrates - these are extremely sensitive to medication. Turn off UV filters, ozone filters, and remove chemical filtration. Push 4 times equal to (5 ml) per every 40 L (10 US gallons) of aquarium water. Repeat this dose every 48 hours for up to 3 weeks or until symptoms disappear.

DOSING IN FOOD

Feed the medicated food mix (recipe below) every day until the infection clears or up to 3 weeks. This medicated food can be refrigerated or frozen between feedings. 8 Push Metrovit

- · 4 Push Vitamin + OR Discus Vitamin +
- 1 tbsp food (preferably pellets or frozen food)
- After Treatment over use AQUANATURE PREMIUM ACTIVATED CARBON.

Recommendation

Use AQUANATURE VITAMIN + for better growth ,color and for the strong immunity.

Caution:

Keep out of reach of children. Not for human consumption, If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.



























NEOVIT

Treats External Fungal Infections & Bacterial Diseases For Fresh & Saltwater Aquaria

Benefits:

AQUANATURE NEOVIT is an combination of fish medication with immunity boosting supplement , Neovit is an antibiotic found effective against gram positive and gram negative bacteria such as pseudomonas. Treats numerous bacterial infections caused by Myxobacteria, Pseudomonas, Aeromonas, and many other bacteria. It should not be combined with copper sulfate. Neovit is a broad spectrum

antibiotic effective against many external bacterial fish infections, effective and safe treatment will not discolor the water and should have a minimal impact on the filter bed. It is safe for invertebrates, although delicate species may be stressed, and if possible they should be removed prior to treatment. When used in a medicated food mix, it is an excellent option for treating internal bacterial infections in tanks that contain sensitive invertebrates.

Usage:

- · Open Sores
- Internal Swelling (bloat/dropsy)
- · Loss of Color Body Distortion
- · Body and Fin Rot · Bacterial Infections
- · Guppy Disease · Furunculosis

Directions:

DO NOT OVER DOSE

Shake well before use DOSING IN WATER

Remove all invertebrates - these are extremely sensitive to medication. Turn off UV filters, ozone filters, and remove chemical filtration. Push 4 times equal to (5 ml) per every 10 L (2.5 US gallons) of aquarium water. Repeat this dose every 7 days to a maximum of 3 weeks. This will treat external bacterial infections.

DOSING IN FOOD

Feed the medicated food mix (recipe below) every day until the infection clears or up to 1 week. This will treat internal bacterial infections. This medicated food can be refrigerated or frozen between feedings. 8 Push Neovit

- 4 Push Vitamin +
- · 1 tbsp food (preferably pellets or frozen food)
- After Treatment over, use AQUANATURE PREMIUM ACTIVATED CARBON.

Recommendation

Use AQUANATURE VITAMIN + for better growth, color and for the strong immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention, For aquarium use only,





















Hole in the Head

HEXAMITA (HOLE IN THE HEAD)

Discus & Cichlid Disease Treatment For Fresh Aquaria

Benefits:

AQUANATURE HEXAMITA is a unique product, developed to combat the infamous hole-in-the-head disease that discus & flowerhorn (cichlid) fishes can suffer from. HEXAMITA is specially formulated for use with cichlids (works perfectly well with discus and angelfish). However, it can be used with many tropical and coldwater fish.

Usage:

· Hole-in-the-Head (freshwater)

Directions:

DO NOT OVER DOSE Shake well before use.

DOSING IN WATER

Remove all invertebrates - these are extremely sensitive to medication. Turn off UV filters, ozone filters, and remove chemical filtration. Push 4 times equal to (5 ml) per every 40 L (10 US gallons) of aguarium water. Repeat this dose every 48 hours for up to 3 weeks or until symptoms disappear.

DOSING IN FOOD

Feed the medicated food mix (recipe below) every day until the infection clears or up to 3 weeks. This medicated food can be refrigerated or frozen between feedings.

• 8 Push Hexamita • 4 Push Vitamin + OR Discus Vitamin + 1 tbsp food (preferably pellets or frozen food)

Recommendation

Use AQUANATURE VITAMIN + for better growth, color and for the strong immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

BETTA CURE

Treats Bacterial and Fungal Fish Infection For Betta Tank



AQUANATURE BETTACURE is a safer way to cure bacterial & fungal fish infection with natural way. It is an all-natural, antibacterial & antifungal fish remedy for Bettas that should be used whenever your Betta exhibits signs of disease. BETTACURE fish remedy aids in healing damaged tissue as a result of handling, netting, and fighting. BETTACURE re-growth of damaged fins and skin.

Usage:

When introducing new fish in aquarium. Treatment for mouth fungus, body slime, fin & tail rot, cottony growth, body fungus of fins on fish.

Directions:

Shake well before use.

10 Drops per 1 us gallons (3.8 L) of Betta tank.

Treatment continues for a week.

• changing water of 25 % after a week continues medication if necessary.

Recommendation

Use Betta water conditioner while changing or setting up new aguarium. Betta Black water to condition the water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention

Available Sizes: 930ml





DROPSYCURE

Treats Bacterial Fish Infection For Fresh & Salt Water Aquaria

Renefits:

AQUANTURE DROPSYCURE powder is a broad-spectrum antibiotic developed for use in aquariums which has been shown to be effective against a number of pathogenic bacteria associated with romamental fish disease. Due to its unique properties, it is absorbed by the fish through the skin. During the prescribed treatment, the concentration of the active ingredient in the fish fluids rises to a therapeutic level and is available to fight systemic infections susceptible to its action. DROPSYCURE is primarily effective against gram-negative pathogenic organisms, internal diseases are more difficult to detect than external ones as early detection is almost impossible. It is also potentially effective against some gram-positive and fungal infections, making it our most broad-spectrum treatment, and a great first choice of medication when the cause of disease is unknown.

Usage:

AQUÂNTURE DROPSYCURE powder is a broad-spectrum antibiotic developed for use in aquariums which has been shown to be effective against a number of pathogenic bacteria associated with romamental fish disease. Due to its unique properties, it is absorbed by the fish through the skin. During the prescribed treatment, the concentration of the active ingredient in the fish fluids rises to a therapeutic level and is available to fight systemic infections susceptible to its action. DROPSYCURE is primarily effective against gram-negative pathogenic organisms. Internal diseases are more difficult to detect than external ones as early detection is almost impossible. It is also potentially effective against some gram-positive and fungal infections, making it our most broad-spectrum treatment, and a grant first choice of medical-Provides relief from bacterial infections such as fin and tail not, popeve, septicemia, dropsy, internal infections, and other secondary infections, such as wounds from injuries or parasites. Symptoms of possible bacterial infection amped fins, general tistlessness, degradation of tissue on fins, suppressed appette or other unusual behavior can be caused by internal infections. All suspected bacterial infections whomeon should be treated immediately, only when the cause of disease is unknown.

Directions:

Use of Hospital tank recommended.

Add the dose per 10 gallons of water and repeat every 24 hours for 5 days. Please note that Day One requires a double dose. Repeat this 5 day treatment only once if needed

Day 1: Add the contents of TWO packets per 10 gallons of water

Day 2: Add one packet per 10 gallons of water

Day 3: Add one packet per 10 gallons of water

Day 4: Add one packet per 10 gallons of water

Day 5: Add one packet per 10 gallons of water
Day 6: Perform a 25% water change. Repeat this five-day treatment if

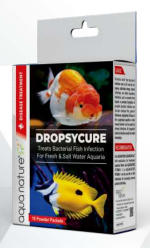
symptoms improve, but have not completely disappeared.

Recommendation

Use AQUANATURE AQUARIUM SALT with medication for freshwater aquarium fishes. Use AQUANATURE VITAMIN - C or AQUANATURE VITAMIN + can be use with or after medication for increasing immune system of the fishes.

Caution ·

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.



FISH WORMX

Anti-Parasitic Fish Medication For Fresh & Saltwater Aguaria

Benefits:

AQUANATURE FISH WORMX is effective against common organisms such as Planaria, Camallanus, Aiptasia anemones and more, it is one of the fastest and most effective agents against aguatic parasites and other dangerous roque organisms.

These creeping critters eat your fish's food, and they can be incredibly difficult to get out of an aquarium. This highly effective anti-parasitic fish medication is designed to remove worms and other parasites from fresh and saltwater aquariums. It removes these pests from the environment and from within the fish themselves!.By choosing FISH WORMX from AQUANATURE, you won't just be removing these unwanted guests from your fish and their environment, but you'll also be making it more difficult for them to re-establish an infestation in the future

Usage:

- Highly Effective Worming Agent Combats a Variety of Parasites
- & Worms in Fish
- · Works in Both Fresh and Salt Water
- Helps to Eliminate Infestations

Directions:

DO NOT OVER DOSE

Administer 1 packet (250 mg) with approximately 4 ounces of food and let soak for 30 minutes.

Add 1 packet directly in aquarium for 33 us gallon (125 L) once/week for 3 weeks. However, it is probably best to food soak the medication so it passes through the gastrointestinal tract where the worms live along with medication recommend to use AQUANATURE VITAMIN + for increasing overall strength of the fish.

Do not use in tanks with desired starfish, snails, anemones, Cnidarians, mushrooms, or corals as it will have a negative effect and possibly cause death.

Recommendation:

Use AQUANATURE VITAMIN + for better growth, color and for the strong immunity of the fish.

Caution:

For aquarium and ornamental fish only. Not for human use. This product should not be given to fish intended for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.



Reference picture of the worms to Treat









Camallanus Worms Aiptasia Anemones

Planeria Worms





AROWANA VITAMIN +

Health & Color Enhancement For Arowana fish.

Benefits:

AQUANATURE AROWANA VITAMIN + is vitamins for health of the Arowana fish. An improper or incomplete diet can result in nutrient and vitamin deficiencies and the onset of serious conditions such as stunted or improper growth, a weakened immune system, or death. Vitamin supplements, along with a varied diet, are an ideal way to fill in nutritional gaps, also it increase Color Enhancement and promotes Breeding.

Usage:

- •Vitamin A from greens and crustaceans. Essential for normal growth and development as well as for proper formation of bones and scales.
- Vitamin B from greens, eggs, and fish. Offers a variety of health benefits including proper growth, function of the nervous system, digestion of protein, and protection of the slime coat. Vitamin C - from greens, algae, and fish eggs. Plays an essential role in disease prevention, healing, digestion.
- as well as proper formation of the skeleton. Vitamin D - from snails, shrimps, and earthworms, Necessary for calcium and phosphorus metabolization, which
- aids in normal development of bones and scales. . Vitamin K - from water fleas, greens, and liver. Aids in blood coagulation. Vitamin K - from water fleas, greens,
- and liver. Aids in blood coagulation.

Directions:

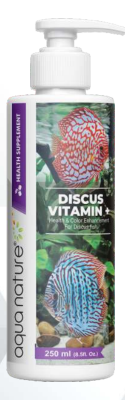
Shake well before use

Add few drops in wet or dry food, let the food sock AROWANA VITAMIN + for few minutes then feed the fishes. It is advisable to feed with food daily or when fishes are having problem directly can be added, push 4 time equal to (5ml) per 50 us gallons (190 L) into the aquarium water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eves, flush with water, if irritation continues, seek medical attention.





DISCUS VITAMIN +

Health & Color Enhancement For Discus fish.

Benefits:

AQUANTURE DISCUS VITAMIN * is vitamins for health of the Discus fish. An improper or incomplete diet can result in nutrient and vitamin deficiencies and the onset of serious conditions such as stunted or improper growth, a weakened immune system, or death. Vitamin supplements, along with a varied diet, are an ideal way to fill in nutritional gaps, also it increase Color Enhancement and promotes Breeding. Cures nutritional diseases of wild and captive bred Discus.

Usage:

Specifically formulated for the environmental and nutritional needs of Discus fish.

 $\hbox{-$V$itamin A- from greens and crustaceans. Essential for normal growth and development as well as for proper formation of bones and scales.}$

 Vitamin B - from greens, eggs, and fish. Offers a variety of health benefits including proper growth, function of the revous system, digestion of protein, and protection of the slime cost.
 Vitamin C - from greens, algae, and fish eggs. Plays an essential role in disease prevention, healing, digestion,

as well as proper formation of the skeleton.

 Vitamin D - from snails, shrimps, and earthworms. Necessary for calcium and phosphorus metabolization, which aids in normal development of bones and scales.

. Vitamin K - from water fleas, greens, and liver. Aids in blood coagulation.

Directions:

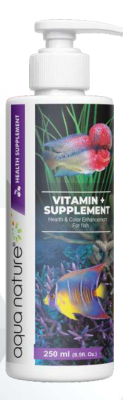
Shake well before use.

Add few drops in wet or dry food. let the food sock DISCUS VITAMIN + for few minutes then feed the fishes.It is advisable to feed with food daily or when fishes are having problem. directly can be added, push 4 time equal to (5 mil) per 50 us gallons (1901) into the aquarium water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: ● 120 ml ● 250ml ● 500ml ● 1Ltr ● 5Ltr



VITAMIN + SUPPLEMENT

Health & Color Enhancement For fish

Benefits:

AQUANATURE VITAMIN + is vitamins for health of the fishes. An improper or incomplete diet can result in nutrient and vitamin deficiencies and the onset of serious conditions such as stunted or improper growth, a weakened immune system, or death. Vitamin supplements, along with a varied diet, are an ideal way to fill in nutritional gaps, also it increase Color Enhancement and promotes Breeding.

Usage:

- Vitamin A from greens and crustaceans. Essential for normal growth and development as well as for proper formation of bones and scales.
- •Vitamin B from greens, eggs, and fish. Offers a
- variety of health benefits including proper growth, function of the nervous system, digestion of protein, and protection of the slime coat.
- •Vitamin C from greens, algae, and fish eggs. Plays an essential role in disease prevention, healing, digestion, as well as proper formation of the skeleton.
- Vitamin D from snails, shrimps, and earthworms. Necessary for calcium and phosphorus metabolization, which aids in normal development of bones and scales.
- . Vitamin K from water fleas, greens, and liver. Aids in blood coagulation.

Directions:

Shake well before use.

Add few drops in wet or dry food. let the food sock VITAMIN + for few minutes then feed the fishes. It is advisable to feed with food daily or when fishes are having problem. directly can be added, push 4 time equal to (5ml) per 50 us agains; (190 L) into the aquarium water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: ● 120 ml ● 250ml ● 500ml ● 1Ltr ● 5Ltr



VITAMIN-C

Superior vitamin c complex for freshwater & marine fishes

Benefits:

AQUANATURE VITAMIN - C complex provides essential vitamin C for health and growth of freshwater & marine fishes, live corals and other invertebrates. Vitamin C is improved immune system & tissue growth.

Usage:

Fish, corals, and a variety of invertebrates acquire vitamins directly from the surrounding water, as well as from ingested food, so addition of Vitamin C directly to the aquarium is beneficial to both. Vitamin deficiencies can be responsible or a contributing cause for diseases in aquatic animals, just as in humans. Vitamin C will help make sure that your animals get the vitamin C that they need without overloading the aquarium with unwanted ingredients.

Directions:

shake well before use.

Push 2 times Equal to (2.5 ml) per 20 US gallons (75 L) of aquarium water.

Soak dry, live, fresh or previously frozen food in vitamin C for excellent results. Place food in a clean container and soak for 10 to 15 minutes. May also be used to fortify

liquid food suspensions prior to addition to the aquarium, or in the preparation of one's own frozen foods. Also may be added directly to the aquarium to benefit sessible animals. In this case, add 2-1/2 mil or about 1/2 capful per 20 callons 175 L. of aquarium capacity per day. Dosage may be doubled over time, as necessary.

Recommendation:

AQUANATURE VITAMIN – C can be use with or after medication as it increase immune system of the fishes.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: • 120 ml • 250ml • 500ml • 1Ltr • 5Ltr



DISCUS TRACE

Trace Elements Supplement For Discus Fish

Benefits:

AQUANATURE DISCUS TRACE Elements supplies a broad range of trace elements. Trace minerals lost to filtration and plants in Discus and other soft water habitats. Trace elements are normally depleted by utilization, oxidation and precipitation, thus it is important to restore them on a regular basis. It is also useful for other freshwater fish from harder water environments. It contains no heavy metals, phosphates, silicates.

Usage:

- Unique complex that provides trace and minor elements in ratios found to be beneficial to discus and other fishes that share the same waters of origin.
- Provides minor and trace elements utilized in important neurological and metabolic reactions & which are incorporated into natural biogigments for coloration.
- Replaces minor and trace elements used by aquarium inhabitants, and which are lost through chemical filtration (use of filtration media such as resins and activated carbon).
- . Composed of purified water and ultra-high purity materials.

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 20 us gallons (80 L) twice a week of aquarium water.

Recommendation:

Use AQUANTURE DISCUS VITAMIN & AQUANATURE VITAMIN C for better growth ,color & for the strong immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: ● 120 ml ● 250ml ● 500ml ● 1Ltr ● 5Ltr



PURPLE CORALLINE GRO

Coralline Algae Accelerator For Marine Fish & Reef Aquaria

Benefits:

AQUANATURE PURPLE CORALLINE GRO is a Marine buffer supplement with trace elements that promote Coralline Algae, Coralline algae will grow naturally, without any special supplements in all reef systems optimized for hard corals.

PURPLE CORALLINE GRO is a complex of calcium,magnesium,strontium,carbonate buffers, potassium and trace elements such as iron, formulated in the ratio taken up regularly by the coralline algae. To promote coralline algae in fish only or soft coral aquariums the alkalinity needs to be maintained at approximately 3 meg/ L(8.4 °dKH) and specific minor and trace elements need to be readily available.

Usage:

- · Contains a natural plant growth regulator for purple coralline and green calcareous macro-algae.
- · Provides specific concentrations of calcium, magnesium, strontium, trace minerals and carbonates.
- · Formulated with precise ratios of natural seawater components.
- Free of phosphate, silicate, and organic material.

Directions:

Shake well before use.

PURPLE CORALLINE GRO will cloud the aquarium upon addition, it is therefore recommended that it be added a night in an area of strong flow. Push 4 times equal to (5 ml) per 20 us gallons (80 L) 3 to 4 times per week. PURPLE CORALLINE GRO will raise the calcium level in your aquarium. For best results, measure the calcium concentration and add as required to maintain the concentration between 410 and 450 mg/L (ppm). Daily addition is preferable, though. Do not mix with any other supplements prior to addition.

Recommendation:

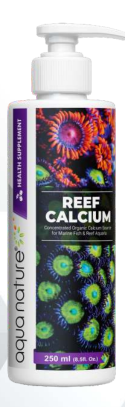
Use AQUANATURE STRESS RELAX + while top up aquarium water.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption. If Ingested Drink Water, Seek Medical Attention Immediately, If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention. For Aquarium Use Only.







REEF **CALCIUM**

Concentrated Organic Calcium Source for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF CALCIUM is a concentrated calcium intended to maintain calcium in the reef aquarium without altering pH, should be used whenever calcium deficiency is present in your aquarium water, providing essential calcium for increased growth rates in corals, coraline algae, crustaceans and many other marine organisms. It contains no acetate, gluconates, polygluconates or other unnecessary organics to pollute your aquarium. It is phosphate and silicate free. Use AQUANATURE REEF CALCIUM when water tests show a calcium level below 400ppm mg L in your reef aguarium.

Usage:

Proper control of calcium level is imperative for the health and growth of corals and many other invertebrates. If the calcium concentration is too low, growth rates will suffer. If it is too high, alkalinity or buffering capacity will be diminished, leading to possible instability of pH. Sufficient magnesium levels are also necessary to maintain the proper balance. It is therefore recommended control the levels of calcium, magnesium and alkalinity on a regular basis. Strontium is also required for formation of aragonite.

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 20 us gallons (80 L) twice a week of aquarium water. You can increase the amount or frequency based on growth response but do not exceed 15 ml per 80 L (20 gallons) per day. 4 push will raise calcium by about 3 mg/L.

Recommendation:

Use AQUANATURE MAGNESIUM & AQUANATURE STRONTIUM supplementation when needed.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption, If Ingested Drink Water, Seek Medical Attention Immediately, If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention. For Aquarium Use Only.

Available Sizes: • 120 ml • 250ml • 500ml • 11 tr • 51 tr













REEF **IODIDE**

Stabilized Iodide Supplement For Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF IODIDE is an important element for invertebrates and many soft corals, particularly xenia, as well as gorgonians, hard corals, tunicates, marine worms such as feather dusters, sponges, macroalgae, and crustaceans, particularly shrimp. REEF IODIDE is a concentrated stabilized potassium iodide source for reef aguaria that will restore and maintain jodide levels to those found in natural

sea water. It is formulated to provide a safe source of jodide that will not convert to toxic free jodine under storage or reef conditions, lodine is as toxic as chlorine and should never be used in a reef system. However, iodide is as safe as chloride

Usage:

lodine, while present in better salt mixes, is rapidly removed through ozone, skimming, carbon and other filtration and used up by inhabitants. It is necessary, therefore, to supplement it for maximum invertebrate and algae health, particularly if you have strong lighting, recommends that you maintain about .04 to .06 mg/l (ppm) iodide level in your aquarium.

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 20 us gallons (80 L) daily to raise iodide by 0.10 mg/L. If necessary, adjust amount so that iodide reads 0.06-0.08 mg/L 6-12 hours after the last amount. Thereafter, use this amount daily and check indide twice a month

Recommendation:

Use AQUANATURE CALCIUM & AQUANATURE MAGNESIUM & AQUANATURE STRONTIUM supplementation for coral growth.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption. If Ingested Drink Water, Seek Medical Attention Immediately, If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention. For Aquarium Use Only.

Available Sizes: 120 ml 250ml 500ml













REEF **MAGNESIUM**

Concentrated organic Magnesium source for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF MAGNESIUM supplement is an ionically balanced product that safely raises the magnesium level in any marine aquarium system. Magnesium plays an important role in helping maintain the calcium concentration in reef aguaria.

Usage:

Proper control of magnesium level is imperative for the health and growth of corals as well as maintenance of calcium and buffer levels. Some sea salt mixes are low in magnesium. AQUANATURE REEF MAGNESIUM recommends that you maintain a magnesium level of between 1,250 and 1,350 mg/L (ppm) for normal reef keeping.

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 20 us gallons (80 L) twice a week of aquarium water. You can increase the amount or frequency based on growth response but do not exceed 15 ml per 80 L (20 gallons) per day.

Recommendation:

Use AQUANATURE CALCIUM & AQUANATURE STRONTIUM supplementation when needed

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption. If Ingested Drink Water, Seek Medical Attention Immediately, If In Eves, Flush With Water, If Irritation Continues, Seek Medical Attention. For Aquarium Use Only.

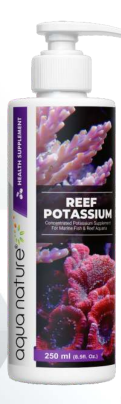
Available Sizes: • 120 ml • 250ml • 500ml • 11 tr • 51 tr











REEF **POTASSIUM**

Concentrated Potassium Supplement For Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF POTASSIUM plays an essential role in the transportation of coral nutrients within the soft tissue. Potassium and boron significantly affect the alkalinity of a coral's soft tissue and the formation of aragonite in its skeleton. Potassium is related to the red chromo-proteins, designed to safely raise the potassium level in marine aquariums, providing essential potassium for increased growth rates in stony corals and increased coloration. It contains no acetate, gluconates, polygluconates or other unnecessary organics to pollute your aquarium. It is phosphate and silicate free.

Usage:

- · Provides potassium, an important component of aragonite, important to proper neurological function and depleted in marine aguaria by livestock.
- . Enhances blue coloration of some small-polyp stony (SPS) corals.
- May be used to combat potassium depletion that often accompanies the use of zeolite-based filtration methods employed to maintain ultra-low-nutrient aguaria.
- . Free of phosphate, silicate, and organic material.

Directions:

Shake well before use

Push 4 times equal to (5 ml) per 20 us gallons (80 L) 3 to 4 times per week. For best results, measure the potassium concentration and add as required to maintain the concentration between 380 and 405 mg/L.

Recommendation:

Use AQUANATURE CALCIUM, AQUANATURE MAGNESIUM, AQUANATURE STRONTIUM, AQUANATURE IODIDE, AQUANATURE CARBONATE supplementation when needed.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption. If Ingested Drink Water, Seek Medical Attention Immediately, If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention, For Aquarium Use Only,

Available Sizes: • 120 ml • 250ml • 500ml • 11 tr • 51 tr













REEF **STRONTIUM**

Concentrated organic Strontium source for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF STRONTIUM is a concentrated Strontium occurs in natural seawater at a concentration of about 8 to 10 mg/L. It is very similar to calcium, and manyorganisms incorporate it in their skeletons along with calcium. It helps for growth of corals, coralline algae and other organisms that lay down a calcereous skeleton or shell, including tridacnid clams, AQUANATURE REEF STRONTIUM is intended to restore and maintain strontium to levels found in natural seawater without affecting pH. Strontium is utilized in the same manner as calcium and holds a similar importance in maintaining a vigorous level of growth.

Usage:

- · Highly-concentrated ionic strontium solution.
- . Incorporated by corals, clams, and other reef-building invertebrates into aragonite, the mineral that is secreted as skeletal material.
- · Contains no unwanted organic material.
- . Over 50% stronger than most competing products.
- . Free of phosphate, silicate, and organic material.

Directions:

Shake well before use

Push 4 times equal to (5 ml) per 20 us gallons (80 L) twice a week of aquarium water. Check strontium level then add until strontium is adjusted to 8-12 mg/L. Each 5 ml/80 L will raise strontium by about 0.6 mg/L. Quantity or frequency can be adjusted as required to maintain strontium in the Reef Aquarium.

Recommendation:

Use AQUANATURE CALCIUM & AQUANATURE MAGNESIUM Supplementation When Needed.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption. If Ingested Drink Water, Seek Medical Attention Immediately, If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention, For Aquarium Use Only,

Available Sizes: • 120 ml • 250ml • 500ml • 11 tr • 51 tr









REEF **CARBONATE**

Raises Carbonate Alkalinity (KH) for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF CARBONATE is a concentrated combination of carbonate and bicarbonate salts which helps to restore and maintain alkalinity in the reef aquarium. Calcium and carbonates are necessary for all corals. Monitoring and maintaining alkalinity is an important part of helping to stabilize water chemistry values, resulting in better coral, coralline algae and invertebrate growth and health. To reinforce better boosting, use AQUANATURE REEF CARBONATE and AQUANATURE CALCIUM.

Usage:

Check alkalinity, then follow addition regimen above until alkalinity is adjusted to 4-5 meg/L. Each mL contains a minimum of 4 meg of alkalinity. Each 5 mL/80 L will raise alkalinity by about 0.25 meg/L. Amount or frequency can be adjusted, but do not exceed 20 mL/80 L per day. Thereafter, use as required to maintain alkalinity.

Directions:

Shake well before use

½ cap equal to (5 ml) per 20 us gallons (80 L) twice a week of aquarium water. Best if diluted into a cup of freshwater, then added. Check alkalinity every 2 weeks and adjust amount or frequency accordingly.

Recommendation:

Use AQUANATURE CALCIUM & AQUANATURE MAGNESIUM & AQUANATURE STRONTIUM supplementation when needed.

Caution:

Keep Out Of Reach Of Children, Not For Human Consumption, If Ingested Drink Water, Seek Medical Attention Immediately. If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention, For Aquarium Use Only.

Available Sizes: 120 ml 250ml 500ml









REEF **CALCIUM**

High Purity calcium in dry form for Marine Fish &Reef Aquaria

Benefits:

AQUANATURE REEF CALCIUM is a High Purity calciumintended to maintain calcium in the reef aquarium without altering pH, should be used whenever calcium deficiency is present in your aquarium water, providing essential calcium for increased growth rates in corals, coralline algae, crustaceans and manyother marine organisms. It contains no acetate, gluconates, polygluconates or other unnecessary organics to pollute your aquarium. It is phosphate and silicate free. Use AQUANATURE REEF CALCIUM when water tests show a calcium level below 400ppm mg L in your reef aguarium.

Usage:

Proper control of calcium level is imperative for the health and growth of corals and many other invertebrates. If the calcium concentration is too low, growth rates will suffer. If it is too high, alkalinity or buffering capacity will be diminished, leading to possible instability of pH. Sufficient magnesium levels are also necessary to maintain the proper balance. It is therefore recommended control the levels of calcium, magnesium and alkalinity on a regular basis. Strontium is also required for formation of aragonite.

Directions:

MEASURING SCOOP OF (2GM) INSIDE THE CONTAINER.

Dissolve 2 grams, about 1 teaspoon of product in (236 ml) purified water, Add near high flow area directly into the tank for each 20 gallons (76 L) capacity, per day until the desired calcium level is reached. For best results, measure the calcium concentration and add as necessary to maintain between 410 and 450 mg/L (ppm).

Recommendation:

Use AQUANATURE MAGNESIUM AQUANATURE STRONTIUM, AQUANATURE IODIDE, AQUANATURE CARBONATE supplementation when needed. Product gets very hot when Mixed with Water, use rubber gloves & always mix outside The tank, Absorbs moisture, keep tightly closed!

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek Medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: 150 gm 300 gm 600 gm









REEF **MAGNESIUM**

High Purity Magnesium in dry form for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF MAGNESIUM a High Purity magnesium that safely raises the magnesium level in any marine aquarium system. Magnesium plays an important role in helping maintain the calcium concentration in reef aquaria.

Usage:

Proper control of magnesium level is imperative for the health and growth of corals as ell as maintenance of calcium and buffer levels. Some sea salt mixes are low in magnesium. AQUANATURE REEF MAGNESIUM recommends that you maintain a magnesium level of between 1,250 and 1,350 mg/L (ppm) for normal reef keeping.

Directions:

MEASURING SCOOP OF (2GM) INSIDE THE CONTAINER.

Dissolve 2-1/2 grams, about 1/2 teaspoon of product in (236 ml) purified water (Caution: may generate significant heat upon mixing, wear rubber gloves and allow to cool if necessary). Add near high flow area directly into the tank for each 20 gallons (76 L) capacity, every other day until the desired magnesium level is reached. For best results, measure the magnesium concentration and add as necessary to maintain between 1250 and 1350 mg/L (ppm).

Recommendation:

Use AQUANATURE CALCIUM, AQUANATURE STRONTIUM, AQUANATURE IODIDE. AQUANATURE CARBONATE supplementation when needed, Always mix outside the tank, Absorbs Moisture, keep tightly closed!

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek Medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aguarium use only.



Available Sizes: 150 gm 300 gm 600 gm







REEF **POTASSIUM**

High Purity Potassium in dry form for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF POTASSIUM is a High Purity Potassium plays an essential role in the transportation of coral nutrients within the soft tissue. Potassium and boron significantly affect the alkalinity of a coral's soft tissue and the formation of aragonite in its skeleton. Potassium is related to the red chromo-proteins, designed to safely raise the potassium level in marine aquariums, providing essential potassium for increased growth rates in stony corals, and increased coloration. It contains no acetate, gluconates, polygluconates or other unnecessary organics to pollute your aquarium. It is phosphate and silicate free.

Usage:

- Provides potassium, an important component of aragonite, important to proper neurological function and depleted in marine aguaria by livestock.
- . Enhances blue coloration of some small- polyp stony (SPS) corals
- May be used to combat potassium depletion that often accompanies the use of zeolite-based filtration. methods employed to maintain ultra-low-nutrient aquaria
- · Free of phosphate, silicate, and organic material

Directions:

MEASURING SCOOP OF (2GM) INSIDE THE CONTAINER.

Dissolve 1-1/4 grams, about 1/2 teaspoon of product in 8 oz. (236 ml) purified water. Add near high flow area directly into the tank for each 25 gallons (100 L) capacity, every other day until the desired potassium level is reached. For best results, measure the potassium concentration and add as necessary to maintain between 380 and 405 mg/L (ppm).

Recommendation:

Use AQUANATURE CALCIUM, AQUANATURE MAGNESIUM, AQUANATURE STRONTIUM. AQUANATURE IODIDE, AQUANATURE CARBONATE supplementation when needed.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek Medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: 150 gm 300 gm 600 gm









REEF **STRONTIUM**

High Purity Strontium in dry form for Marine Fish & Reef Aquaria

Benefits:

AQUANATURE REEF STRONTIUM is is a High Purity Strontium occurs in natural seawater at a concentration of about 8 to 10 mg/L. It is very similar to calcium, and many organisms incorporate it in their skeletons along with calcium. It helps for growth of corals, coralline algae and other organisms that lay down a calcereous skeleton or shell, including tridacnid clams.

AQUANATURE REEF STRONTIUM is intended to restore and maintain strontium to levels found in natural seawater without affecting pH. Strontium is utilized in the same manner as calcium and holds a similar importance in maintaining a vigorous level of growth.

Usage:

- . Incorporated by corals, clams & other reef-building invertebrates into argonite, the mineral that is secreted as skeletal material.
- · Contains no unwanted organic material.
- . Over 50% stronger than most competing products.
- · Free of phosphate, silicate, and organic material.

Directions:

MEASURING SCOOP OF (2GM) INSIDE THE CONTAINER.

Dissolve 1/2 gram, about 1/8 teaspoon of product in (236 ml) purified water. Add near high flow area directly into the tank for each 20 gallons capacity, every other day until the desired Strontium level is reached. For best results, measure the strontium concentration and add as necessary to maintain between 8 and 13 mg/L (ppm).

Recommendation:

Use AQUANATURE CALCIUM, AQUANATURE MAGNESIUM, AQUANATURE IODIDE, AQUANATURE CARBONATE supplementation when needed.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption, If Ingested Drink Water, Seek Medical Attention Immediately, If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention, For Aquarium Use Only,











REEF CORAL **COLOR EXTREME**

Extreme Coloration Of Corals For Marine Reef Aquaria

Benefits:

AQUANATURE REEF CORAL COLOR EXTREME contains more than 30 coral coloring elements. Each supplement contains ingredients relevant to the formation of particular color pigments (pink, red, green/yellow, and purple/blue) in the soft tissue of stony corals based on their biological functions. All stony corals, regardless of the color they actually display, require all 31 components.

Usage:

Vitamins & minerals influence the coloration and color intensity of all corals by providing essential nutrients for the chemical reactions that take place to form biochromes in living tissues. In addition to the Coral Extreme Supplements

Directions:

MEASURING SCOOP OF (2GM) INSIDE THE PACK.

2 grams for 40 L of aquarium.

Dissolve IN (200 ml) purified water. Add near high flow in the tank for each 10 gallons (40 L) capacity for 2 times in a week

Recommendation:

Use AQUANATURE CALCIUM, AQUANATURE MAGNESIUM, AQUANATURE STRONTIUM.AQUANATURE IODIDE, AQUANATURE CARBONATE supplementation when needed.

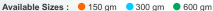
Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek Medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention, For aguarium use only.











MARINE SEA SALT

Replicates Natural Sea Water

Benefits:

AquaNature Marine Sea Salt is made up of all of the macro elements and trace elements in a natural balance, contained within the ocean, and it is free from artificial additives, nitrates and phosphates. The trace elements remain completely soluble and bicarbonates which stabilize the aguariums alkalinity and pH.

Aqua Nature Marine Sea Salt is an ideal foundation for the care and growth of all marine organisms in an aquarium. Use seawater prepared with AquaNature Marine Sea Salt for regular water changes in your seawater aquarium, to start a new aquarium and to re-equilibrate the pH

Usage:

- Provides the ideal environment for the care of all marine organisms in the aquarium, including even the most sensitive species.
- . Contains all major- and minor elements in the exact proportions found in tropical sea water.
- . To maintain the alkalinity in a 9-10° dKH range.
- · Stabilizes the pH value.
- · High solubility in water.
- Produced with pharmaceutically pure salts, without any nitrate
- or phosphate additives or other unnatural enrichments.
- · Manufactured from pure, pharmaceutical grade salts, which has the most stringent quality

Specific Gravity	Salinity	рН	Alkalinity	Ca	Mg	K	CI	Dose
(T=24C°)	(ppl)		(dKH)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(g/L)
1.023	30.0~31.0	8.2~8.5	7~9	380~420	1100~1250	350~370	16750~17850	37.0

Directions:

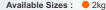
- Mix AquaNature Marine Sea Salt with ordinary dechlorinated tap or purified water.
- NOTE: To prepare small quantities, use 1/2 cup of Aqua Nature Marine Sea Salt per each U.S. gallon of water, Mix as directed.
- 2. Stir vigorously to ensure a good mix, we suggest aerating the water until it achieves oxygen/carbon dioxide equilibrium.
- Measure specific gravity with an Hydrometer. Recommended Specific Gravity Range: 1.020 1.024 at 77°F.
- 4. Adjust salt level accordingly. If specific gravity is too low, add more AguaNature Marine Sea Salt. If too high, add more dechlorinated water.
- 5.20 kg salt makes 540 L of water, (37gm/1 L)
- 6. Change 20% of aquarium water every two weeks to maintain optimum water quality.
- USAGE NOTE: NEVER mix salt in an aquarium containing animals.

Recommendation:

Use AQUANATURE STRESS RELAX + to remove heavy metals from tap water.

Caution:

Keep Out Of Reach Of Children, Not For Human Consumption, If Ingested Drink Water, Seek Medical Attention Immediately, If In Eves, Flush With Water, If Irritation Continues, Seek Medical Attention, For Aquarium Use Only,















CORAL **SEA SALT**

Replicates Natural Sea Water

Benefits:

AquaNature Marine Sea Salt is made up of all of the macro elements and trace elements in a natural balance, contained within the ocean, and it is free from artificial additives, nitrates and phosphates. The trace elements remain completely soluble and bicarbonates which stabilize the aguariums alkalinity and pH.

AquaNature Marine Sea Salt is an ideal foundation for the care and growth of all marine organisms in an aquarium. Use seawater prepared with AquaNature Marine Sea Salt for regular water changes in your seawater aquarium, to start a new aquarium and to re- equilibrate the pH of a tank.

Usage:

- Contains eleven major elements of natural sea water such as sodium, potassium, calcium, magnesium and chlorine, etc.
- . Contains more than 40 minor and trace elements such as iron, manganese, iodine, selenium, molybdenum and rubidium, etc.
- . Free of nitrates, ammonium salts, phosphates and other harmful substances.
- The artificial seawater prepared with RO water has a high buffer capacity and pH at 8.40-8.50.

Specific Gravity (T=24C°)	Salinity (ppl)	рН	Alkalinity (dKH)	Ca (mg/L)	Mg (mg/L)	K (mg/L)	CI (mg/L)	Dose (g/L)
1.025	31.5~33.5	8.2~8.5	9~11	440~480	1330~1430	405~425	18650~19450	39.0
1.024	30.5~32.5	8.2~8.5	8~10	420~460	1250~1350	385~405	17350~18350	38.0

Directions:

USAGE NOTE: NEVER mix salt in an aquarium containing animals.

1. Mix Coral Sea Salt with purified water at the ratio of 1 kg/30 L. Stir vigorously to ensure the salt dissolves completely.

2. It is recommended to aerate the water until it achieves oxygen/carbon dioxide equilibrium. And keep temperature at 24-26°C.

The resulting seawater should have a specific gravity at 1.020-1.024 (25°C) and pH at 8.40 -8.50.

4. It is recommended to change 20%-30% of aquarium water monthly to maintain optimal water quality.

Recommendation:

LISE ACI JANATURE STRESS RELAX + to remove heavy metals from tap water.

Caution:

Keep Out Of Reach Of Children. Not For Human Consumption. If Ingested Drink Water, Seek Medical Attention Immediately. If In Eyes, Flush With Water, If Irritation Continues, Seek Medical Attention, For Aquarium Use Only,







Available Sizes: 9 22kg





BIO-BACTO+

Controls Ammonia, Nitrite & Nitrate For Fresh and Saltwater Aquaria

Benefits:

AQUANATURE BIO-BACTO+ has a high porosity that provides efficient bio filtration for the removal of nitrogenous waste. AQUANATURE BIO-BACTO+ is a porous inorganic solid about 10 to 12 mm in diameter. Plastic bio-materials provide only external surface area, whereas AQUANATURE BIO-BACTO+ provides both external and internal macroporous surface area. These macropores are ideally sized for the support of nitrifying and denitrifying bacteria. No need to replace media and will not breakdown. BIO-BACTO+ can be add to any aquarium filter.

Usage:

- Efficient bio filtration organics
- · Helps to removing Nitrate, Nitrite, Ammonia and

Directions:

It can be placed in any kind of filter. Due to larger in size no filter bags required. It is best to rinse off dust before use.

Recommendation:

Use AQUANATURE NITRIFYING BACTERIA when introduce AQUANATURE BIO-BACTO+ or AQUANATURE BIO-NITRAX.

Caution:

Keep out of reach of children. Not for human consumption.

Available Sizes: 100gm 200gm 400gm



BIO-NITRAX

Removes Nitrates, Nitrites, Ammonia & Organics For Fresh and Saltwater Aquaria

Benefits:

AQUANATURE BIO-NITRAX is an natural, porous material due to pore structure that promotes both erobic nitrification within the first few millimeters of depth and anaerobic denitrification at the core. The material has a high surface area which supports a high density of bacteria. Although BIO-NITRAX has capacity to trap nitrate. Live rocks or reef rocks remove nitrate by anaerobic denitrification. BIO-NITRAX removes nitrate in the same method, water will get pass through BIO-NITRAX media due to pross structure. As with reef rock, anaerobic conditions are achieved by the porosity and the depletion of oxygen by the aerobic process at the surface. Excessive flow rates should, therefore, be avoided, as they may impede development of an adequate anaerobic environment to support denitrifying bacteria.

BIO-NITRAX is also an excellent media for aerobic nitrification and it makes an ideal biological filter in drip trays, canister filters, sumps. At high flow rates (greater than 100 US gallons per hour), it will function solely as an aerobic filter. At slow flow rates (less than 50 US gallons per hour), it will function as both an aerobic filter and an anaerobic dentifying filter.

Usage:

• Efficient bio filtration • Helps to removing Nitrate, Nitrite, Ammonia and organics

Directions:

For best results, BIO-NITRAX should be placed to assure the flow of water through it, such as in a canister filter or in sump tank. Flow rate should not exceed 200 L (50 US gallons) per hour. If higher flow rates are unavoidable, use BIO-NITRAX it is best to rinse off dust before use. Once BIO-NITRAX has been in use for several days, nitrate concentrations should start to fall. As long as nitrate concentrations remain under control, the product is not exhausted.

Recommendation:

Use AQUANATURE NITRIFYING BACTERIA when introduce AQUANATURE BIO-NITRAX or AQUANATURE BIO-BACTO+.

Caution:

Keep out of reach of children. Not for human consumption.

Available Sizes: 100gm 200gm 400gm



PHOSX

Removes Phosphate & Silicate For Freshwater & Saltwater Aquaria

Benefits:

AQUANATURE PhosX removes phosphate and silicate from freshwater and marine aguaria. Although PhosX is effective in both fresh and marine water. PhosX is highly porous and bead-shaped to promote easy water flow.

Usage:

It is designed to remove free phosphates and silicates that can act a fertilizer for unwanted algae or diatoms, directly from the water. It will not kill algae and does not contain any algaecides. It is safe for all marine and freshwater life.

Directions:

May generate heat on initial contact with water. PhosX should be rinsed before use and required to place near high flow. It may be used in a canister filter, media chamber, any high flow area of a trickle filter. Use of a filter bag is recommended. Use 43gm (1/3 cup) for every 200 L (50 US gallons) saltwater or 400 L (100 US gallons) freshwater. Leave product in place for 4 days, then test phosphate or silicate with test kit. If the concentration of the component you are trying to decrease has not dropped to around 0.02 mg/L, then replace the PhosX, otherwise leave in place until levels begin to climb again. As long as concentrations remain under control, the product is not exhausted. Over treating is not recommended. PhosX is not an exchange resin and does not release anything into the water. It does not leach phosphate or silicate back into the water and may be removed, dried, and returned to service until exhausted. Continuous use of small quantities is better than intermittent use of larger quantities.

Recommendation:

Mix all the table salt that will dissolve in a quantity of water sufficient to submerge a micron bag containing

Caution:

Keep out of reach of children, Not for human consumption, For Aquarium use only.

Available Sizes: 225gm 450gm 900gm







ZEOLITE

Binds ammonia and heavy metals For Fresh and Saltwater Aquaria

Benefits:

AQUANATURE ZEOLITE is a natural highly-porous mineral which binds ammonia and heavy metals through an ion exchange mechanism. It has the highest ammonia binding capacity. It won't reduce calcium level in saltwater, and it won't increase general hardness in freshwater aguaria, ZEOLITE encourages the formation of natural bacteria and Microbes and acts as an ion-exchanger and catalytic converter. A very practical recommendation is to put the filter material in the AQUANATURE Net filter bag.

Usage:

- · Works absorptivity, i.e. environmental toxins are electrostatic attracted to the cavities where they are then retained
- · Lowers the phosphate content
- · Stores excess nutrients and decaying products in microscopic pores
- Promotes a rapid formation of a bacterial culture, which quickly depletes organic contaminants.
- · Regulates the biological equilibrium, clarifies and detoxifies the water
- · 1 kg Zeolite works for approximately 3 months in a 500 I aquarium with an average number of

Directions:

For better results, AQUANATURE ZEOLITE should be rinsed before use and placed near maximum flow of water, It may be used in a canister filter, media chamber or any high flow area of a trickle filter. Recommend to use AQUANATURE FILTER BAG.

Use 200 GM (1 cup) of AQUANATURE ZEOLITE for every 200 L (50 US gallons). AQUANATURE ZEOLITE will remove up to 0.5 mg/L ammonia. ammonia levels get drop to zero within 24-48 hours.

Recommendation:

Use AQUANATURE CARBON, to remove heavy metals, leave in service and replace monthly. For long term ammonia control.

Caution:

Keep out of reach of children. Not for human consumption. For Aquarium use only.

Available Sizes: • 175gm • 350gm • 650gm











PREMIUM ACTIVATED CARBON

Removes More Discoloration, Odors & Impurities for Sparkling Clean Water For Fresh and Saltwater Aguaria

Benefits:

AQUANATURE PREMIUM CARBON is a unique activated carbon. Due to porous structure it allows water to flow from it. AQUANATURE CARBON has a very low ash content as indicated by its minimal impact on pH. AQUANATURE PREMIUM ACTIVATED CARBON has the lowest leachable phosphate content. Carbon is generally considered to be a chemical filter, that is not true. It can be work as a mechanical filter, but it is only capable of mechanically filtering when carbon has porous. It functions through extremely small cracks, there are two category macropores and micropores. Microporous carbons remove metals and smaller ions, while macroporous carbons remove larger organic molecules which is best for water filtration

Usage:

- · To remove odor from aguarium water.
- Make aquarium water sparkling clear.
- It helps to remove medicines from water after medication completed.
- Helps to remove organic matter and ammonia from tap or aquarium water.

Directions:

100gm will easily treat 400 L (100 US gallons) for few months. Use in a Aquanature Filter Media Net Bag, Rinse before use, For best results, AQUANATURE PREMIUM ACTIVATED CARBON should be placed to the maximize flow of water through it. It may be used in a canister filter, chemical filtration module, box filter, or any high flow area of a trickle filter.

Recommendation:

Use AQUANATURE ZEOLITE to remove ammonia and heavy metals.

Caution:

Keep out of reach of children. Not for human consumption. For Aquarium use only.

Available Sizes: • 175am • 350am • 650am









ACTIVATED CARBON

Quickly restores water clarity and transparency to the aguarium For Fresh and Saltwater Aguaria

Benefits:

AQUANATURE ACTIVATED CARBON low ash content for freshwater & marine aguariums is a filter media designed to obtain crystal clear water without affecting pH. It does not release phosphates, heavy metals, and other substances that are harmful to aquatic life.

Usage:

- · Excellent adsorbing action
- · Filters the impurities
- It guarantees crystal clear and odorless water without affecting pH values
- · Quickly restores water clarity and transparency to the aquarium
- Ensures the rapid removal of dves, drug residues, microscopic algae and any odorous substances.
- It does not release phosphates, heavy metals, and other substances that are harmful to aquatic life.
- Low ash content

Directions:

100gm will easily treat 400 L (100 US gallons) for few months, Use in a AguaNature Filter Media Net Bag. Rinse before use. For best results, AQUANATURE ACTIVATED CARBON should be placed to the maximize flow of water through it. It may be used in a canister filter, chemical filtration module, box filter, or any high flow area of a trickle filter.

Recommendation:

Use AQUANATURE ZEOLITE to remove ammonia and heavy metals.

Caution:

Keep out of reach of children. Not for human consumption. For Aquarium use only.

Available Sizes: • 100gm • 200gm • 400gm









ZEO-CARB+

Removes Toxic Ammonia and Impurities for Sparkling Water For Fresh and Saltwater Aquaria

Benefits:

AQUANATURE ZEO - CARB + is a combination for ammonia neutralizing. ZEO - CARB + is Premium Activated Carbon & Zeolite, effective Ammonia-Neutralizing are ideal for new aguariums. This special formulation of new faster-acting activated carbon and super-effective zeolite cleans and conditions aquarium water, ridding it of dissolved organic waste and odors as it removes toxic ammonia and chloramines. A very practical recommendation is to put the filter material in the AQUANATURE NET FILTER BAG

Usage:

- · Combination of Carbon and zeolite Remover helps protect the aquarium from toxic build-ups of ammonia
- · Chemical filter media eliminates water impurities, odors and discoloration
- Opens up space inside the aquarium filter to include additional media if desired
- · For marine & freshwater aguaria, for best results, replace once a month
- Includes AQUANATURE NET FILTER BAG

Directions:

For better results, ZEO - CARB + should be rinsed before use and placed near maximum flow of water. It may be used in a canister filter, media chamber or any high flow area of a trickle filter. Recommend to use AQUANATURE FILTER BAG. Use 200 GM (1 cup) of AQUANATURE

ZEO - CARB + for every 200 L (50 US gallons).

Recommendation:

Use AQUANATURE STRESS RELAX + to remove heavy metals from tap water.

Caution:

Keep out of reach of children. Not for human consumption. For Aquarium use only.

Available Sizes: 175gm 350gm 650gm











BIO-BACTO MAX

Removes Toxic Ammonia and Impurities for Sparkling Water For Fresh and Saltwater Aguaria

Benefits:

AQUANATURE BIO-BACTO MAX premium biological media. Featuring a deep pore structure with interconnected micro-tunnels, BIO-BACTO MAX offers a vast surface area where billions of beneficial nitrifying bacteria can thrive. In fact, BIO-BACTO MAX provides a massive 2,250 square meters of surface area per liter of media, allowing for excellent biological filtration performance in even the most crowded and heavily stocked aquariums. Cylindrical-shaped bio-media allow for excellent water flow around and through each cylinder, preventing debris and waste from accumulating and clogging water flow. In turn, this supports oxygen levels and ensures subsequent filter media receive an evenly distributed water flow, improving filtration efficiency.

Usage:

- Rinse before use Designed for use with sump filtration and canister filters of all sizes
- · For best results, rinse monthly using aquarium water and replace partially every 6 months
- For optimal filtration, place in the last stage of the filtration process

Directions:

It can be placed in any kind of filter. Due to larger in size no filter bags required.

Recommendation:

Use AQUANATURE NITRIFYING BACTERIA when introduce AQUANATURE BIO-**BACTO MAX**

Caution:

Keep out of reach of children. Not for human consumption. For Aquarium use only.

















HEXA-MECH CERAMIC RINGS

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE HEXA - MECH CERAMIC made of ceramic hollow bodies for coarse dirt particles. Immediately after entering the filter cycle, the water is swirled through the ceramic hollow bodies and dirt get trap inside, ceramic rings go a step further with the ability to support both nitrifying and denitrifying bacteria .Hexa shape Ceramic trapes debris and waste better than ordinary ceramic rings, AQUANATURE HEXA-MECH CERAMIC is easy to clean and reusable.

Direction:

- · Start Up
- · Rinse In Room Temperature Tap Water & Drain
- · Remove From Packaging
- Place In Media Container
- · Gently Rinse In Established Aquarium Water Monthly
- · Replace Only If Damaged Or F Accumulated Dirt On Surfaces Cannot Be Rinsed Away
- Never Replace More Than Half Of The Ceramic Rings Within A Three Month Period

Usage:

- · Efficient Mechanical and biological filtration
- Helps to colonize bacteria
- Maintain Healthy Nitrogen Cycle

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE Bio Media For Biological Filtration.

Caution:

Keep out of reach of children. Not for human consumption.

POLISHING FILTER PAD

SCREENS OUT FINE PARTICULATES REPLACE MONTHLY



CARBON BAGS

REMOVES ODORS, DISCOLORATION AND IMPURITIES





FILTER FOAM

TRAPS LARGE DEBRIS REPLACE EVERY



BIO FILTER BALLS

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED



Available Sizes: 0 450gm



SIX MONTHS



900gm



NANO-MECH CERAMIC RINGS

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE NANO - MECH CERAMIC made of ceramic hollow bodies for coarse dirt particles. Immediately after entering the filter cycle, the water is swirled through the ceramic hollow bodies and dirt get trap inside, ceramic rings go a step further with the ability to support both nitrifying and denitrifying bacteria. AQUANATURE NANO-MECH CERAMIC is easy to clean and reusable.

Direction:

- Start Un
- Rinse In Room Temperature Tap Water & Drain
- · Gently Rinse In Established Aquarium Water Monthly
- · Replace Only If Damaged Or F Accumulated Dirt On Surfaces Cannot Be Rinsed Away
- Never Replace More Than Half Of The Ceramic Rings Within A Three Month Period

Usage:

- · Efficient Mechanical and biological filtration
- Helps to colonize bacteria
- Maintain Healthy Nitrogen Cycle

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE Bio Media for Biological Filtration.

Caution:

Keep out of reach of children. Not for human consumption.







POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES REPLACE MONTHLY

CARBON BAGS REMOVES ODORS, DISCOLORATION AND IMPURITIES

REPLACE MONTHLY



FILTER FOAM

TRAPS LARGE DERRIS REPLACE EVERY



BIO FILTER BALLS

 Remove From Packaging · Place In Media Container

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED



Available Sizes: • 450gm



SIX MONTHS





MECH **CERAMIC RINGS**

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE MECH - CERAMIC made of ceramic hollow bodies for coarse dirt particles. Immediately after entering the filter cycle, the water is swirled through the ceramic hollow bodies and dirt get trap inside, ceramic rings go a step further with the ability to support both nitrifying and denitrifying bacteria. AQUANATURE MECH - CERAMIC is easy to clean and reusable.

Direction:

- Start Un
- Rinse In Room Temperature Tap Water & Drain
- · Gently Rinse In Established Aquarium Water Monthly
- · Replace Only If Damaged Or F Accumulated Dirt On Surfaces Cannot Be Rinsed Away
- Never Replace More Than Half Of The Ceramic Rings Within A Three Month Period

Usage:

- · Efficient Mechanical and biological filtration
- Helps to colonize bacteria
- · Maintain Healthy Nitrogen Cycle

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE Bio Media for Biological Filtration.

Caution:

Keep out of reach of children. Not for human consumption. FILTER FOAM

TRAPS LARGE DERRIS







POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES REPLACE MONTHLY

CARBON BAGS REMOVES ODORS, DISCOLORATION AND IMPURITIES

REPLACE MONTHLY





BIO FILTER BALLS

· Remove From Packaging · Place In Media Container

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED



Available Sizes: • 450gm







28X31



FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE BIO-SPHERE Designed for Ammonia & Nitrite Removal under high flow. Primarily designed to provide deep anaerobic zones for de-nitrification in passive or low flow systems. Deep pore structure will allow development of low oxygen zones, which will help with control of nitrates. Due to the high number of bacteria, peak nitrite loads are more easily reduced and the maintenance intervals of the filter material are longer. One BIO-SPHERE has the same surface area as 1,350 plastic 1.5" bio-balls. Can be use as a Live rock substitute.

Direction:

Rinse before use. Can be used in canister filters, sumps & wet/dry filters.

Usage:

 Ready to use bags, convenient use for all types of filters.
 Suitable for both freshwater and · Filter bio-sphere excellent for oxygenating your water and helping the gas exchange process. Bio Filter Media Sphere Come with Free reusable media bag for easy handling · High bulk density due to spherical shape (beads) · Aquarium media effectively absorbs fish waste and debris, providing crystal clear water for fish to thrive.

Recommendation:

LISE ACLIANATURE NITRIEVING BACTERIA when introduce ACLIANATURE BIO-SPHERE

Caution:

Keep out of reach of children. Not for human consumption.

FILTER FOAM

TRAPS LARGE DERRIS

POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES

CARBON BAGS REMOVES ODORS, DISCOLORATION AND IMPURITIES

REPLACE MONTHLY



REPLACE EVERY SIX MONTHS

BIO FILTER BALLS SUPPORTS GROWTH OF

BENEFICIAL BACTERIA REPLACE AS NEEDED



Available Sizes: • 450gm





REPLACE MONTHLY



BIO BALL MAX

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE BIO BALL MAX has maximum capacity for establishing beneficial bacteria, due to larger size of bio balls and sponge inside helps to colonize bacteria faster, bio balls are made of high density pvc, the balls are lightweight but tough enough to keep their shape and will never degrade or wear out, easy cleaning, promote gas exchange and increase dissolved oxygen levels.

Direction:

Start Un

- · Remove From Packaging
- Place In Media Container
- · Gently Rinse In Established Aquarium Water Monthly
- · Rinse In Room Temperature Tap Water & Drain

Usage:

- · large surface area helps for nitrifying bacteria
- · increase dissolved oxygen levels
- Suitable for fresh and marine water

- · Better reduction of nitrite loads
- · Reusable (rinse carefully to clean)

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE Mech Media for Mechanical filtration.









Caution:

Keep out of reach of children. Not for human consumption.

POLISHING FILTER PAD

SCREENS OUT FINE PARTICULATES REPLACE MONTHLY



CARBON BAGS REMOVES ODORS, DISCOLORATION

AND IMPURITIES



FILTER FOAM

SIX MONTHS

TRAPS LARGE DERRIS REPLACE EVERY



BIO FILTER BALLS

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED







BIO CERAMIC RINGS

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE BIO CERAMIC RINGS have a complex pore system where beneficial bacteria can thrive. They have more capacity than most biological media, which ensures optimal contact time for greater efficiency. BIO CERÁMIC RINGS also reduces and controls ammonia and nitrite. AQUANATURE BIO CERAMIC RINGS is easy to clean and reusable.

Direction:

- Start Un
- Rinse In Room Temperature Tap Water & Drain
- · Gently Rinse In Established Aquarium Water Monthly · Replace Only If Damaged Or F Accumulated Dirt On Surfaces Cannot Be Rinsed Away
- Never Replace More Than Half Of The Ceramic Rings Within A Three Month Period

Usage:

- ·Biological filter media that provides superior filtration
- · Complex porous design ensures optimal contact time as water passes through
- . Helps reduce and control ammonia and nitrate
- · Replenish only half the filter media at one time to allow proper seeding

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE MECH MEDIA for Mechanical Filtration

Caution: Keep out of reach of children. Not for human consumption.







POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES



CARBON BAGS

REMOVES ODORS, DISCOLORATION AND IMPURITIES

REPLACE MONTHLY



FILTER FOAM

TRAPS LARGE DERRIS

REPLACE EVERY SIX MONTHS



BIO FILTER BALLS

· Remove From Packaging · Place In Media Container

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED









NANO BIO CERAMIC RINGS

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE NANO-BIO CERAMIC RINGS have a complex pore system where beneficial bacteria can thrive. They have more capacity than most biological media, which ensures optimal contact time for greater efficiency. NANO-BIO CERAMIC RINGS also reduces and controls ammonia and nitrite, AQUANATURE NANO-BIO CERAMIC RINGS is easy to clean and reusable.

Direction:

- Start Un
- Rinse In Room Temperature Tap Water & Drain
- · Gently Rinse In Established Aquarium Water Monthly
- · Replace Only If Damaged Or F Accumulated Dirt On Surfaces Cannot Be Rinsed Away
- Never Replace More Than Half Of The Ceramic Rings Within A Three Month Period

Usage:

- ·Biological filter media that provides superior filtration
- · Complex porous design ensures optimal contact time as water passes through
- . Helps reduce and control ammonia and nitrate
- · Replenish only half the filter media at one time to allow proper seeding

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE MECH MEDIA for Mechanical Filtration

Caution: Keep out of reach of children. Not for human consumption.







POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES



CARBON BAGS

REMOVES ODORS, DISCOLORATION AND IMPURITIES

REPLACE MONTHLY



FILTER FOAM

TRAPS LARGE DERRIS

REPLACE EVERY SIX MONTHS



BIO FILTER BALLS

· Remove From Packaging

Place In Media Container

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED







Available Sizes: • 450gm



BIO-BACTO BALLS

FRESH & SALT WATER AQUARIA

Benefits:

AQUANATURE BIO-BACTO BALLS consists of round-shaped. The spherical shape provides a high density. Thus the whole of the volume in the filter (filter baskets or canister filters, sumps & wet/dry filters) can be utilized. Also the optimum surface of the beads provides intensive colonization of the important purification bacteria. Due to the high number of bacteria, peak nitrite loads are more easily reduced and the maintenance intervals of the filter material are longer, AQUANATURE BIO-BACTO BALLS is suitable for fresh and marine water, is washable and can be reused.

Direction:

- Start Un
- · Remove From Packaging Place In Media Container · Gently Rinse In Established Aquarium Water Monthly
- · Rinse In Room Temperature Tap Water & Drain

Usage:

- Start Up
- Rinse In Room Temperature Tap Water & Drain
- · Remove From Packaging Place In Media Container
- · Gently Rinse In Established Aquarium Water Monthly
- Replace Only If Damaged Or Accumulated Dirt On Surfaces Cannot Be Rinsed Away Never Replace More Than Half Of The Ceramic Rings Within A Three Month Period

Recommendation:

Use AQUANATURE PREMIUM ACTIVATED CARBON for chemical filtration & AQUANATURE MECH MEDIA for Mechanical Filtration

Caution:

Keep out of reach of children. Not for human consumption. FILTER FOAM

POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES REPLACE MONTHLY

CARBON BAGS REMOVES ODORS, DISCOLORATION AND IMPURITIES

REPLACE MONTHLY

TRAPS LARGE DERRIS REPLACE EVERY SIX MONTHS



BIO FILTER BALLS

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED



Available Sizes: • 450gm







ACTIVATED CARBON PELLETS

REMOVES ODORS & IMPURITIES FOR SPARKLING CLEAN WATER FOR FRESH & SALTWATER AOUARIA

Benefits:

AQUANATURE ACTIVATED CARBON PELLETS Media is perfect for all sorts of aquarium filters, such as hang-on-back filters, internal filters, canister filters, sumps, and more. Using this media helps to improve the appearance and quality of your aquarium water, improving the health of your fish. Activated Carbon removes organic pollutants from water, reducing odor and water discoloration. Adding carbon helps to improve the overall water quality for fish in freshwater or saltwater aquariums.

Direction:

100gm will easily treat 400 L (100 US gallons) for few months. Use in a Aquanature Filter Media Net Bag. Rinse before use. For best results, AQUANATURE ACTIVATED CARBON PELLETS should be placed to the maximize flow of water through it. It may be used in a canister filter, chemical filtration module, box filter, or any high flow area of a trickle filter.

Usage:

- · To remove odor from aquarium water
- Make aguarium water sparkling clear.
- · It helps to remove medicines from water after medication completed.
- Helps to remove organic matter & ammonia from tap or aquarium water.

Recommendation:

Use AQUANATURE ZEOLITE to remove ammonia and heavy metals.

Caution: Keep out of reach of children. Not for human consumption.

POLISHING FILTER PAD SCREENS OUT FINE PARTICULATES REPLACE MONTHLY

CARBON BAGS REMOVES ODORS, DISCOLORATION AND IMPURITIES REPLACE MONTHLY

FILTER FOAM TRAPS LARGE DERRIS

REPLACE EVERY SIX MONTHS



BIO FILTER BALLS

SUPPORTS GROWTH OF BENEFICIAL BACTERIA

REPLACE AS NEEDED



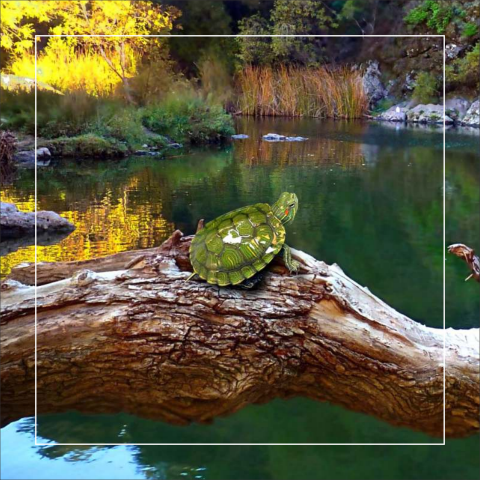
Available Sizes: • 500gm





SIZE

04





TURTLE WATER CONDITIONER

Concentrated Chlorine Remover For Aquatic Reptiles

Benefits:

AQUANATURE TURTLE WATER CONDITIONER is a concentrated, advanced premium quality water conditioner.

It removes instantly chlorine, chloramines and removes heavy metals from the tap water, making it safe for aquatic reptiles and amphibians.

Usage:

When setting up a new aguarium / vivarium or adding or changing water.

Directions:

Shake well before use.

Push 4 times equal to (5 ml) per 50 us gallons (190 L) to remove chlorine and heavy metals of Aquarium / Vivarium water

Recommendation:

Most of the tap water contains Heavy metals like copper and zinc etc. This metal is toxic for aquatic reptiles and amphibians. So use TURTLE WATER CONDITIONER while adding tap water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.







Available Sizes: 0 120 ml 250ml 500ml 1 tr 51 tr











TURTLE SLUDGE CLEAN

Cleans Aquarium Using Beneficial Bacteria For Aquatic Reptiles

Benefits:

AQUANATURE SLUDGE CLEAN help to clean aquarium using beneficial bacteria, which breaks down organic waste and debris to reduce maintenance and establish cleaner, clearer water. Product also helps eliminate odors from your tank.

Usage:

- · All Natural Waste Remover
- Break Down Solid Waste and Leftover Food
 Less Maintenance
- Keeps water clear
 - Creates a Healthier Environment

· Reduce Odors

Directions:

Add 1 Spoon of AQUANATURE NITRIFYING BACTERIA (2 gm) For 35 us gallons (133 L) NOTE: Measuring scoop inside

Recommendation

Use AQUANATURE ERASE ADVANCE or AQUANATURE STRESS RELAX + while adding tap water. AQUANATURE VITAMIN C or AQUANATURE VITAMIN + advisable to use with water conditioner to increase fishes immunity.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: • 100 gm







SHELL PROTECT

For Turtle & Tortoise

Benefits:

AQUANATURE SHELL PROTECT is agent with Caryophyllus oil for turtle & tortoise shells Inadequate nutrition, vitamin and mineral deficiencies and kidney dysfunction can lead to irreversible shell deformations. A number of conditions should be met to maintain a healthy tank. They must live in species-appropriate circumstances and be fed a varied and carefully balanced diet rich in calcium and vitamin D3. It is also recommended to oil the armor with SHELL PROTECT (with Caryophyllus oil) after each bath. This keeps the shell shiny and healthy looking. Carvophyllus oil for is an antiseptic, bactericidal and fungicidal agent. It also fights saprophytes and protozoa and repels parasites.

Usage:

- For turtle & tortoise's shell care and pest control.
- · Works effectively against ticks
- Prevents brittle shell surface, non-toxic but avoid contact with the animal's eves.

Directions:

Shake well before use.

Easy to use: bathe the turtle & tortoise (lukewarm), dry, spread thin coat over the shell with cotton swab (soaked with SHELL PROTECT)

Recommendation

Keep out of reach of children. Not for human consumption. If ingested seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For Aquarium use only.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: 120 ml 30ml







TURTLECURE

Treats Bacterial Infections For Aquatic Reptiles

Benefits:

AQUANATURE TURTLECURE is a safe way to cure bacterial infection on the body and limbs of turtles also for frogs, aquatics reptiles. TURTLECURE heals open wounds and damage tissue.

Usage:

Treatment for open wounds and damage tissue, whitish cloudy film on skin.

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium water.

• Remove activated carbon. • Stop uv sterilizer. • Treatment continues for a week 5 ml for 38 L daily. • changing water of 25 % after a week continues medication if necessary.

Recommendation

TURTLECURE is naturally extract from the leaves, when introduce new reptile use in aquarium to avoid outside infection in aquarium, AQUANATURE VITAMIN - C can be use with or after medication as it increase immune system of the reptiles.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.







Available Sizes: 0 120 ml 250ml 500ml 1 tr 51 tr















TURTLE EYE DROP

Liquid Supplement to Cure Eye Infection For Reptiles

Benefits:

AQUANATURE TURTLE EYE DROPS are made especially for turtles who can be prone to vitamin A deficiencies. It is safe to use on other reptiles, but unless the infection is due to vitamin A deficiency, it may not fix the problem. You may need to take your pet to the veterinarian.

Usage:

Should your turtle be experiencing a Vitamin A deficiency, you may observe the following:

- ·His eyelids may be swollen.
- •He is disinterested in food and loses weight.
- ·He develops a mouth infection.
- •He experiences respiratory infections.

Opens and cleans inflamed turtle eyes. Use as a preventative for eye diseases caused by vitamin A deficiency.

Directions:

Shake well before use

For use with closed eyes, apply 1-2 drops per eye each day for one week. If no improvement is noticed after one week, consult a reptile veterinarian. For regular, preventative use, use 1 drop per eye once a week.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues. seek medical attention.

Available Sizes: 930ml





TURTLE VITAMIN

Liquid Vitamin Supplement For Reptiles

Benefits:

AQUANATURE TURTLE VITAMIN is a complete vitamin, mineral, and amino acid complex specifically formulated for reptiles. Reptile vitamin to include the complete amino acid complex, an essential component in protein digestion.

Usage:

Deficiency of Vitamin and Mineral. Supplement insufficient vitamins from foods and avoid nutrient diseases.

Directions:

Shake well before use. Use 2-3 times weekly on your reptiles food.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water. seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention

Available Sizes: 930ml





TURTLE CALCIUM

Liquid Calcium - Magnesium Supplement For Reptiles

Benefits:

AQUANATURE TURTLE CALCIUM is one of the most important minerals for your turtle's & tortoise's health. A lack of it can cause quite a few health problems. They need calcium for their bones, shell as well as muscular function (and more). ... The vitamin D3 (which their body creates when they receive UV-B light) is needed for turtle's & tortoise's to absorb the calcium they ingest.

Usage:

Guards against Metabolic Bone Disease (MBD), Soft Shell and Deformed Shell. Scientifically formulated high calcium upplement with D3. Deficiency of Calcium and Vitamin D3.

Directions:

Shake well before use, 1ml per liter of water or 1-2 drops per 30ml water.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention.

Available Sizes: 930ml



- Provides essential uvb and uva rays for reptiles.
- Help to prevent or reverse metabolic bone disease.
- The optimal choice for all day active reptiles.













Snake

UVB+UVA

Reptile Halogen Lamp

• Color Temperature (CCT): 2700K (Soft Warm White)

 Lifespan (hours):2000 · Brand Name : AquaNature

· Color : Clear

· Specification : HAL-HR

· Material : Glass · Certification : ce

• Lamp Luminous Flux(Im): 1180

Lamp Luminous Efficiency (lm/w): 15.7

• Working Lifetime (Hour): 2000

Beam Angle(°):330

Product name: Reptile Heating Halogen Lamp

 Voltage :2 20-240V Power: 25W 50W 75W · Lamp Base: E27

 Lamp Size: 50X50mm · Color temperature: 2700K

• CRI: 100

Available Sizes : • 25W













D3 REAL SUN BASKING LAMP

Features:

Pet Keepers can benefit greatly from high-quality compact lighting, particularly for smaller, younger animals. AquaNature Reptile D3 5% UV-B Compact lamp is now even better than it was before.

With 5% UV-B and 30% UV-A, this self-ballasted lamp is easy to operate, flicker-free, and produces a lot of visible light. It also has a good CRI. In order to ensure steady UV projection and protection,

Applications:

Provides the necessary radiation for reptiles and birds in captivity.

UV-B:

Production of Vitamin D3 to maintain healthy skin and bones.

Infra Red:

Provides the warmth which cold-blooded animals are used to in nature. perfect for all desert and basking reptiles.

QUALITY ASSURANCE











CODE	UVB	UVA	VOLTAGE	WATT	KELVIN	CRI	FITTING
ANS13W	5%	30%	220-240	13W	6500K	90>	E27





D3 ENERGY BASKING LAMP

Features:

A light intended specifically for use as a basking place. To establish a basking site, the tight beam can be carefully aimed onto a certain location. Greater distances between the bulb and the basking spot are possible because to the 35% increase in heat and light in the beam. Ultraviolet UVA + UVB light is beneficial to the physiological health of reptiles. Tungsten Filament provides infra-red radiation. Mercury vapour provides ultra-violet radiation. Powerful UV-B generation but without dangerous UV-C Output. Self-Ballasted design operates directly on the main, easy handling.

Applications:

Provides the necessary radiation for reptiles and birds in captivity.

UV-B:

Production of Vitamin D3 to maintain healthy skin and bones.

Infra Red:

Provides the warmth which cold-blooded animals are used to in nature. perfect for all desert and basking reptiles.

QUALITY ASSURANCE











CODE	HOURS	BEAM ANGLE	VOLTAGE	WATT	KELVIN	CRI
ANMVD	5000	35°	220-240	50W	4000K	90>



BLACK SOLDIER FLY LARVAE

For Aquatic Turtle

FEATURES

AQUANATURE Black Soldier Fly Larvae (BSFL) products are all natural, free of added hormones and raised without antibiotics or pesticides. They are highly palatable, nutritious and require far fewer resources to grow than traditional protein.

They are readily consumed for Turtle. Our black soldier fly larvae are raised in insect farm with the strictest hygiene and traceability protocol. Treat your pet to this delicious and nutritious snack!

• Higher in Protein & Calcium • Increase turtle immunity • 100 % Natural

FEEDING

Feed two to three times daily .The food has to consume in a few minutes. over-feeding as water quality issues can result.

INGREDIENTS

Black Soldier Fly Larvae (BSFL)

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash	Calcium
min. 42%	Min. 28%	Max. 6.9%	Max. 4.32%	Max. 8%	Max. 1.90%

Available Sizes :



40gm



80gm



180gm







- The highly tested and uniquely blended ingredients.
- Growth formula meets the dietary requirements.
- Natural with added vitamins, minerals and other trace nutrients.
- Different color turtle sticks having different taste.
- 40% Protein contain Turtle sticks.

Available Sizes: 55gm 250gm 500gm









AQUATIC TURTLE FOOD

With Added Vitamins And Minerals

Features

Turtle Sticks

Has been scientifically formulated to meet the dietary requirements of aquatic turtles at each of their life stages. This Growth formula meets the dietary requirements for growing aquatic turtles. Our pellets float making it easier for aquatic turtles, who prefer eating at the water surface, to locate their food. Added calcium supports the development of the outer shell while vitamin D 3 improves calcium absorption. A uniquely balanced combination of nutritious ingredients aquatic turtles desire meaning no supplemental feedings are required.

Feeding

Feed once daily the amount your turtle will consume within a few minutes. AQUANATURE TURTLE FOOD is most effective when used without interruption as a daily. Remove uneaten food from the water.

Ingredients

Sovbean Meal, Wheat Flour, Fish Meal, Wheat Mill Run, Corn Gluten Meal, Fish Oil, Dicalcium Phosphate, Kale, Lecithin, Calcium Carbonate, Dried Kelp, L-Lysine, L-Ascorbyl- 2-Polyphosphate (source of stabilized Vitamin C), Choline Chloride, Vitamin E Supplement, Niacin Supplement, d-Calcium Pantothenate, Riboflavin Supplement, Thiamine Mononitrate, Biotin, Pyridoxine Hydrochloride, Folic Acid, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin B12 Supplement, Manganese Sulfate, Zinc Sulfate, Ferrous Sulfate, Copper Sulfate, Sodium Selenite, Potassium Iodate, vegetable origin, vegetable protein extracts, cereals, molluscs and crustaceans .algae, insects yeasts, oils and fats, minerals.

Crude Protein	Crude Fat	Crude Fiber	Moisture
min. 40%	min.6%	max. 5%	max. 8%





- Complete Food for All Tortoises.
- Carefully Formulated to Meet the Unique Nutritional Needs of Tortoise Species.
- High Fiber And Low Protein Diet.
- Strong Immune System, Vitality, Growth Promoting.

Available Sizes: 55gm 250gm 500gm







TORTOISE FOOD

With Added Vitamins And Minerals

Features

Tortoise Sticks

High fiber and low protein levels allow for normal growth and proper shell development (pyramiding is NOT normal and likely caused in part by a high protein/low fiber diet), levels ensure healthy and balanced development, correct formation of their shells of tortoises, calcium to phosphorus ratio, vitamin, micro and macro elements content prevents the development of rickets

Feeding

1-2 times a day. Remove uneaten food from the feeder.

Ingredients

Organic Ground Whole Wheat, Suncured Timothy Hay, Miscanthus Ground Grass, Suncured Alfalfa Meal, Almond Hull Meal, Organic Sovbean Meal. Calcium Carbonate, Endive, Escarole, Dicalcium Phosphate, Monocalcium Phosphate, Citric Acid (preservative), Distilled White Vinegar, Dried Dandelion Greens, Sodium Bicarbonate, Yeast Culture, Hydrolyzed Yeast, Brewer's Dried Yeast, L-Ascorbyl-2-Polyphosphate (stabilized source of Vitamin C), Yucca Schidigera Extract, Sodium Selenite, Dried Lactobacillus acidophilus Fermentation Product, Dried Lactobacillus casei Fermentation Product, Dried Bifidobacterium bifidum Fermentation Product, Dried Enterococcus faecium Fermentation Product, Dried Aspergillus oryzae Fermentation Product, Vitamin E Supplement, Zinc Methionine Complex, Rosemary (flavor), Choline Chloride, Ferrous Sulfate, Manganous Oxide, Zinc Oxide, Riboflavin Supplement (source of Vitamin B2), Niacin Supplement (source of Vitamin B3), D-Calcium Pantothenate (source of Vitamin B5), Pyridoxine Hydrochloride (source of Vitamin B6), Copper Chloride, Vitamin A Supplement, Vitamin D3 Supplement, Ethylenediamine Dihydriodide, Menadione Sodium Bisulfite Complex (source of Vitamin K activity), Thiamine Mononitrate (source of Vitmain B1), Vitamin B12 Supplement, Folic Acid, Garlic Extract, Horseradish, Anise Extract, Juniper Extract, Cassia Bark Extract, Ginger Extract, vegetable protein extracts, derivatives of vegetable origin, cereals, algae, fruit, vegetables, yeasts, insects, oils and fats, minerals.

Crude Protein	Crude Fat	Crude Fiber	Moisture
min. 8%	min.2%	max. 23%	max. 13%

BLACK SOLDIER FLY LARVAE

For Aquarium Fishes

FEATURES

AQUANATURE Black Soldier Fly Larvae (BSFL) products are all natural, free of added hormones and raised without antibiotics or pesticides. They are highly palatable, nutritious and require far fewer resources to grow than traditional protein.

They are readily consumed for aquarium fishes. Our black soldier fly larvae are raised in insect farm with the strictest hygiene and traceability protocol. Treat your pet to this delicious and nutritious snack!

• Higher in Protein & Calcium • Increase fish immunity • 100 % Natural

FEEDING

Feed two to three times daily .The food has to consume in a few minutes. over-feeding as water quality issues can result.

INGREDIENTS

Black Soldier Fly Larvae (BSFL)

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash	Calcium
min. 42%	Min. 28%	Max. 6.9%	Max. 4.32%	Max. 8%	Max. 1.90%



Available Sizes :



40gm



80gm



180am

TROPICAL COLOR MINI PELLETS

Daily Diet For All Verity of Tropical Fish

FEATURES

TROPICAL COLOR MINI PELLETS multi color pellets food with Alaskan salmon and whole herring and formulated for low waste TROPICAL COLOR MINI PELLETS multi color pellets, complete food of top quality for daily feeding of all aquarium fish. The feed contains the natural immune stimulant & Glucan, which effectively supports the immune system of fish and protects them from various infections. Cellulose and chitin improve digestion and prevent constipation, carotenoids enhance color development, lecithin promotes vitality and stimulates reproduction.

FEEDING

Feed two to three times daily. The food has to consume in a few minutes. over-feeding as water quality issues can result.

INGREDIENTS

Fish and fish by-products, protein extracts, molluscs and crustaceans. cereals, algae, yeast, oils and fats, minerals. Additives: Vitamins, provitamins. Vit. A. Vit. D3. Vit. E. Vit. C.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 48%	Min. 8%	Max. 3%	Max. 10%	Max. 7%









FREEZE DRIED **BLOOD WORMS**

Daily Diet For All Verity of Tropical Fish

FEATURES

Bloodworms are actually a type of insect larvae named after their bright red color. Found in water bodies in nature, nearly all species of fish devour bloodworms making them an excellent food choice for even the pickiest eaters. Freeze Dried Bloodworms are processed and tested to remove undesirable organisms such as parasites and harmful bacteria sometimes found in live bloodworms. These natural treats are highly nutritious and rich in beneficial proteins, vitamins and minerals.

- · High protein percentage makes bloodworms ideal for finicky fish
- Pharmaceutical grade freeze-drying process maintains taste, texture, and nutrition
- Excellent alternative to live food, free of odor and parasites
- Loaded with bio-encapsulated multi-vitamins for improved pet health
- · Suitable for most tropical fish and goldfish, supports breeding and healthy juvenile development
- All-natural freeze-dried bloodworms, no additives or preservatives

FEEDING

Feed two to three times daily. The food has to consume in a few minutes, over-feeding as water quality issues can result.

INGREDIENTS

Crude Fiber 3.5%, Max. Moisture 6.5%, Max. Crude Ash 0.1%, Vitamin E, C, B2 & B12.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 65%	Min.5.0%	Max. 3.5%	Max. 6.5%	Max. 0.1

Available Sizes: 10gm 25gm 50gm 100gm





DISCUS FUSION i

Premium Diet for Any Discus

Benefits:

It is a complete natural colour-enhancing sinking granules for Discus and tropical Fishes. This diet has various type of combination been specifically formulated with different sizes and colour to meet the complex nutritional for particularly very demanding species. Its characteristic feature is high content of best quality protein, rich in essential amino acids. Contains multi-ingredient food in the form of slowly sinking granules with the addition of algae, krill and fruit, multi- ingredient granulated food with garlic. Multi-ingredient granulated food with garlic (30%) for discus and other fishes.

Feeding:

Feed two to three times daily. The food has to consume in a few minutes, over-feeding as water quality issues can result



















Ingredients:

Krill,garlic,Salmon, Whole Herring, Wheat Flour, Rice Bran, Halibut, Whole Shrimp, Wheat Gluten, Soy Flour, Garlic, Spirulina, Astaxanthin, Vitamin C Phosphate, Inositol, Niacin, Pantothenic Acid, Ethoxyguin, BHT, BHA, Natural and Artificial Colors, Lecithin, Riboflavin, Folic Acid, Vitamin A Acetate, Biotin. Vitamin B12 Supplement. Vitamin D3 Supplement, Vitamin E Supplement.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 55%	Min. 8%	Max. 2%	Max. 8%	Max. 9%







DISCUS FUSION ii

Daily Diet For All Verity of Discus Fish

Benefits:

It is a complete natural colour-enhancing sinking granules for Discus and tropical Fishes. Perfectly balanced feed for the health, apprearance and colour of your fish. This diet has various type of combination been specifically formulated with different sizes and colour to meet the complex nutritional for particularly very demanding species. Its characteristic feature is high content of best quality protein, rich in essential amino acids. Contains multi-ingredient food in the form of slowly sinking granules with the addition of algae, krill and fruit. multi-ingredient granulated food with garlic, Multi-ingredient granulated food with garlic for discus and other fishes, A high guality mix with unique composition which provides fish with necessary ingredients for healthy and proper functioning of digestive system. natural immunity, growth and colour enhancement.

Added Krill Formula is the best natural colour-enhancing supplement. Feeding Agua Nature unique filler-free formulas daily, together with Krill colour enhancing supplement granules, you are guaranteed radiant colours on all your aquatic

















Feeding:

Feed two to three times daily. The food has to consume in a few minutes, over-feeding as water quality issues can

Ingredients:

Molluscs and crustaceans Astaxanthin .Krill, garlic.Salmon, Whole Herring, Wheat Flour, Rice Bran, Halibut, Whole Shrimp, Wheat Gluten, Soy Flour, Garlic, Spirulina, Vitamin C Phosphate, Inositol, Niacin, Pantothenic Acid, Ethoxyguin, BHT, BHA, Natural and Artificial Colors, Lecithin, Riboflavin, Folic Acid, Vitamin AAcetate, Biotin, Vitamin B12 Supplement, Vitamin D3 Supplement, Vitamin E Supplement,

į	Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
	min. 55%	Min. 8%	Max. 2%	Max. 8%	Max. 9%





DISCUS FUSION iii

Daily Diet Discus Food with Probiotic

Benefits:

It is a complete natural colour-enhancing sinking granules for Discus and tropical Fishes. Perfectly balanced feed for the health, apprearance and colour of your fish. This diet has various type of combination been specifically formulated with different sizes and colour to meet the complex nutritional for particularly very demanding species. Its characteristic feature is high content of best quality protein, rich in essential amino acids. Contains multi-ingredient food in the form of slowly sinking granules with the addition of algae, krill and fruit. multi-ingredient granulated food with garlic. Multiingredient granulated food with garlic for discus and other fishes. A high quality mix with unique composition which provides fish with necessary ingredients for healthy and proper functioning of digestive system, natural immunity, growth and colour enhancement.

Krill Formula is the best natural colour-enhancing supplement. Feeding AquaNature unique filler-free formulas daily, together with Krill colour enhancing supplement granules, you are guaranteed radiant colours on all your aquatic fish. probiotic organisms on fish: The probiotic also improves the general condition of fish and strengthens the immune system, colonizes the digestive tract, attaching to the intestinal epithelium - thus creating a barrier that makes it difficult for unwanted bacteria to settle, produce inhibit the growth of pathogenic bacteria stimulating it to produce antibodies and increasing the activity of macrophages.

It has Bacillus subtilis bacteria, which stabilize the intestinal microflora, which improves the use of food - this translates into less water contamination with fish feces.



















Feed two to three times daily. The food has to consume in a few minutes, over-feeding as water quality issues can result.

Ingredients:

Molluscs and crustaceans Astaxanthin .Krill, garlic.Salmon, Whole Herring, Wheat Flour, Rice Bran, Halibut, Whole Shrimp, Wheat Gluten, Soy Flour, Garlic, Spirulina, Vitamin C Phosphate, Inositol, Niacin, Pantothenic Acid, Ethoxyquin, BHT, BHA, Natural and Artificial Colors, Lecithin, Riboflavin, Folic Acid, Vitamin AAcetate, Biotin, Vitamin B12 Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Bacillus subtilis bacteria.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 55%	Min. 10%	Max. 3%	Max. 9%	Max. 9%











DISCUS FUSION IV

Daily Diet Discus Food with Spirulina

Benefits:

It is a complete natural color-enhancing sinking granules for Discus and tropical Fish, Perfectly balanced feed for the health, appearance and color, diet contains a variety of combinations that have been carefully created with varying sizes and colors to satisfy the complicated nutritional needs of species that are especially demanding. Its high protein content-which is rich in vital amino acids-is one of its defining characteristics, has fruit, krill, and algae added to slowly sinking granules that serve as a multi-ingredient meal. Granulated food with multiple ingredients and garlic for discus and other fish. An exceptional blend with a distinct composition that gives fish the nutrients they need for a healthy and balanced digestive system, natural immunity, and improved growth and color, granules with a high spirulina concentration of 36%. Krill Formula is the best natural supplement for enhancing color. All of your aquatic fish will have brilliant colors if you feed them the unique, filler-free AquaNature formulas daily combined with Krill color-enhancing supplement granules. The probiotic also strengthens the fish's immune system and improves their general well-being. colonizes the digestive tract by attaching itself to the intestinal epithelium and creating a barrier that stops pathogenic bacteria from proliferating, encourages the bacteria to produce antibodies, and boosts macrophage activity. It has Bacillus subtilis bacteria, which stabilize the intestinal microbiota and lessen the potential for water contamination from fish waste, therefore promoting food usage.



















Feed two to three times daily. The food has to consume in a few minutes, over-feeding as water quality issues can result.

Ingredients:

Molluscs and crustaceans Astaxanthin .Krill, garlic, Salmon, Whole Herring, Wheat Flour, Rice Bran, Halibut, Whole Shrimp, Wheat Gluten, Soy Flour, Garlic, Spirulina, Vitamin C Phosphate, Inositol, Niacin, Pantothenic Acid, Ethoxyguin, BHT, BHA, Natural and Artificial Colors, Lecithin, Riboflavin, Folic Acid, Vitamin AAcetate, Biotin, Vitamin B12 Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Bacillus subtilis bacteria. algae (including Spirulina platensis 36%), plant protein extracts, fish and fish products, cereals, molluscs and crustaceans.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 55%	Min. 10%	Max. 3%	Max. 9%	Max. 9%



DISCUS









TROPICAL FLAKES

Daily Nutrition for All Tropical Fish

Benefits:

Tropical Flakes colour-enhancing flakes for discus & Tropical fishes, Colour-enhancing flake food with high (50%) protein content, intended for everyday feeding of discus and other fish with high nutritional needs. Formulated for low waste, this food is low in ash for cleaner water when used as directed. These flakes provide a great source of omega-3 and -6 for strong immune systems.

Feeding:

Feed two to three times daily. The food has to consume in a few minutes. over-feeding as water quality issues can result.

Ingredients:

Wheat Flour, Whole Shrimp, Wheat Gluten, Pea Protein, Herring Oil, Turmeric, Kelp, Garlic Powder, Spirulina, Mixed Tocopherols, Citric Acid, Ascorbic Acid, Marigold Extract, Carmine, Annatto Extract, Vitamin E Supplement, Niacin, Inositol, Astaxanthin, Canthaxanthin, Riboflavin, Vitamin A Supplement, Vitamin B12 Supplement.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min.52 %	Min. 7%	Max. 2%	Max. 5%	Max. 7%















- Made with whole fish Seafood.
- High Quality Proteins Maximize Nutrition.
- Never Clouds Water.

Available Sizes: 0 100gm 250gm 500gm

NANO **PELLETS**

For Tetra's & Small Mouthed Tropical Fishes

Features

NANO PELLETS

AQUANATURE NANO PELLETS provide a highly nutritious diet perfect for small community fish. This slow-sinking formula contains essential nutrients and added vitamin C for optimum nutrition and does not cloud water when used as directed. NANO PELLETS are great for reaching all fish in your aquarium.

Feeding

Feed two to three times daily. The food has to consume in a few minutes. overfeeding as water quality issues can result.

Ingredients

Whole Fish Meal, Wheat Flour, Dehulled Soybean Meal, Shrimp Meal, Wheat Gluten, Grain Distillers Dried Yeast, Squid Meal, Wheat Germ Meal, Spirulina, Fish Oil, Spinach, Dehydrated Kelp, Astaxanthin (Color), Alfalfa Meal, Tagetes (Aztec Marigold) Extract (Color), Choline Chloride, L-Ascorbyl-2-Polyphosphate, Vitamin E Supplement, Paprika, Beet Powder, Garlic Powder, Calcium Propionate (Preservative), Vitamin AAcetate, Vitamin D3 Supplement, dl-a-Tocopheryl Acetate, Vitamin B12 Supplement, Riboflavin, Niacin, Calcium Pantothenate, Menadione Sodium Bisulfite Complex (Source of Vitamin K activity), Folic Acid, Thiamine Mononitrate, Pyridoxine Hydrochloride, Biotin, Manganese Proteinate, Zinc Proteinate, Copper Proteinate, Calcium Iodate, Iron Proteinate, Cobalt Proteinate, Calcium Carbonate, Sodium Selenite.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 43%	min.10%	max. 3%	max. 8%	max. 8%











- Made with whole fish Seafood.
- High Quality Proteins Maximize Nutrition.
- Never Clouds Water.

Available Sizes: 50gm 25gm 100gm







TROPICAL GRANULES

For Small & Medium Mouthed Tropical Fishes

Features

TROPICAL GRANULES

- · A high-protein, slow sinking granulated food with color-enhancing and immunity boosting.
- · Natural ingredients and colors with added vitamins, minerals and trace nutrients · Nutritious food ingredients that fish are naturally attracted to
- · Formulated so that fish utilize more of what they eat and create less waste
- · Will not cloud water when fed as directed
- . Formulated for a wide variety of tropical fish
- Ideal for Angelfish for all small & medium sized tropical fish especially tetras, live bearers. African or smaller American cichlids and catfish

Feeding

Feed two to three times daily. The food has to consume in a few minutes, over-feeding as water quality issues can result.

Ingredients

Whole Fish Meal, Wheat Flour, Dehulled Sovbean Meal, Shrimp Meal, Wheat Gluten, Grain Distillers Dried Yeast, Squid Meal, Wheat Germ Meal, Spirulina, Fish Oil, Spinach, Dehydrated Kelp, Astaxanthin (Color), Alfalfa Meal, Tagetes (Aztec Marigold) Extract (Color), Choline Chloride , L-Ascorbyl-2-Polyphosphate, Vitamin E Supplement, Paprika, Beet Powder, Garlic Powder, Calcium Propionate (Preservative), Vitamin A Acetate, Vitamin D3 Supplement, dl-a-Tocopheryl Acetate, Vitamin B12 Supplement, Riboflavin, Niacin, Calcium Pantothenate, Menadione Sodium Bisulfite Complex (Source of Vitamin K activity), Folic Acid, Thiamine Mononitrate, Pyridoxine Hydrochloride, Biotin, Manganese Proteinate, Zinc Proteinate, Copper Proteinate, Calcium Iodate, Iron Proteinate, Cobalt Proteinate, Calcium Carbonate, Sodium Selenite

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 43%	min.10%	max. 3%	max. 8%	max. 8%













- Made with whole Alaskan Seafood.
- **High Quality Proteins Maximize Nutrition.**
- **Never Clouds Water.**

Available Sizes: 0 100gm 300gm

DISCUS PELLETS

Premium Diet for All Discus fish

Features

It is a colour-enhancing sinking Pellets for Discus and tropical Fishes. This diet has been specifically formulated to meet the complex nutritional for particularly very demanding species, this formula provides essential fatty acids including Omega 3 and 6, which have been shown to strengthen the delicate discus immune system. Natural carotenoids called beta carotenes also offer extreme color enhancement

Feeding

Feed two to three times daily . The food has to consume in a few minutes. over-feeding as water quality issues can result.

Ingredients

Salmon, Whole Herring, Wheat Flour, Rice Bran, Halibut, Whole Shrimp, Wheat Gluten, Soy Flour, Garlic, Spirulina, Astaxanthin, Vitamin C Phosphate, Inositol, Niacin, Pantothenic Acid, Ethoxyguin, BHT, BHA, Natural and Artificial Colors, Lecithin, Riboflavin, Folic Acid, Vitamin A Acetate, Biotin, Vitamin B12 Supplement, Vitamin D3 Supplement, Vitamin E Supplement.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 46%	min. 7%	max. 2%	max. 8%	max. 9%











- Premium Diet for Small to medium sized fish.
- Made with whole fish Seafood.
- High Quality Proteins Maximize Nutrition.
- Never Clouds Water.

Available Sizes: 925gm





COLOR MICRO **PELLETS**

For Tetra's & Small Mouthed **Tropical Fishes**

Features

Color Micro Pellets

It is a small size fish food for small fish contain supplemented with optimally balanced vitamins and trace elements .Krill and Spirulina offers vivid coloration

This delicious formula is made with salmon skins, which contain pigments called beta-carotenes. Once consumed, these pigments have a nearly 100% transfer rate to the skin of ornamental fish, providing unsurpassed color enhancement.

Feeding

Feed two to three times daily . The food has to consume in a few minutes. over-feeding as water quality issues can result.

Ingredients

Salmon, Whole Herring, Wheat Germ, Wheat Flour, Whole Shrimp, Pea Protein, Rice Bran, Wheat Gluten, Herring Oil, Kelp, Citric Acid, Ascorbic Acid, Vitamin E Supplement, Mixed Tocopherols, Marigold Extract, Niacin, Inositol, Astaxanthin, Canthaxanthin, Riboflavin, Vitamin A Supplement, Vitamin B12 Supplement, molluscs and crustaceans, cereals, algae.

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 42%	min.11%	max. 2%	max. 8%	max. 8%







BUG TREATS MICRO PELLETS



Features

Food rich in ingredients in the form of tiny, sinking granules based on species of BSFL, Hermetia, silkworms and mealworms, z Treats are formulated natural, insect-based feeding habits of fish and include a balanced mix of premium proteins, vitamins and minerals for complete daily nutrition. The top ingredients of this formula are all high quality protein sources, each providing a complete amino acid profile that are essential to the growth and overall health.

Benefits for your fish:

- · Intensifies growth
- · Stimulates the natural intestinal flora
- · Reduces metabolic waste in the aquarium
- · Encourages eating
- · Regulates digestion

Feeding:

Feed two to three times daily .The food has to consume in a few minutes, over-feeding as water quality issues can result.

Ingredients:

Additives Vitamins: Vitamin A 39.375 IU, Vitamin D3 2.360 IU, Vitamin E 150 mg, Vitamin C 570 mg. Bsfl, insects, Hermetia illucens larvae, Flour from silkworm pupae, Flour from mealworms, Grains, Vegetable protein extracts, Algae, Oils and fats, Minerals,

Crude Protein	Crude Fat	Crude Fiber	Moisture	Ash
min. 58%	Min. 10%	Max. 2%	Max. 8%	Max. 7%









Available Sizes: 0 25gm















LAMIA TREAT

Natural Way to Treat Skin & Gill Flukes

Benefits:

AQUANATURE LAMIA TREAT Highly powerful herbal water treatment. Natural medication for treating skin and gill flukes in fresh and saltwater water, as well as ponds.

AQUANATURE LAMIA TREAT fish remedy has been designed to be used in conjunction with LAUREL TREAT fish medicine to increase efficacy against fish infections, it is well tolerated, biodegradable, and does not induce bacterial cloudiness in aquarium water.

Usage:

Treatment for ornamental fish against skin and gill flukes in freshwater and marine aguariums as well as garden ponds.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium.

Remove activated carbon.

Stop UV sterilizer.

- Treatment continues for a week 5 ml for 38 L daily.
- Changing water of 25 % after a week continues medication if necessary.
- · Biological filters may remain in operation.
- · We recommend to filter the water with AQUANATURE PREMIUM ACTIVATED CARBON after the treatment is finished

Recommendation:

A lot of medications are either based on copper or contain additional potent substances. Few medications alter the color of the water in aquariums, but LAMIA is an extract made naturally from the leaves, avoid discoloring the water; safe for fragile and scale less fish, appropriate for an aquarium with plants, it strengthens the fishes' immune systems; AQUANATURE VITAMIN C or AQUANATURE VITAMIN + can be used with or after medication.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: 120 ml 250ml 500ml 11 tr 51 tr



















LAUREL TREAT

Natural way to Treat Fungal Infection

Benefits:

AQUANATURE LAUREL TREAT a known natural antifungal an all-natural antifungal treatment for fish fungal diseases, Internal and exterior bacterial infections, mouth, body fungus, reddening of the fins and body, and cottony growth are all guickly treated with AQUANATURE LAURELTREAT.

AQUANATURE LAUREL TREAT fish remedy has been designed to be used in conjunction with MYRTLE TREAT fish medicine to increase efficacy against fish infections. It won't harm the biological filter, change pH, or discolor water.

Usage:

When adding fresh fish to an aquarium. Fish with cottony growth, mouth-body fungus, fin reddening, and body fungus treatment.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium.

- · Remove activated carbon.
- Ston LIV sterilizer
- Treatment continues for a week 5 ml for 38 L daily.
- . Changing water of 25 % after a week continues medication if necessary.
- · Biological filters may remain in operation.
- · We recommend to filter the water with AQUANATURE PREMIUM ACTIVATED CARBON after the treatment is finished.

Recommendation:

A lot of medications are either based on copper or contain additional potent substances. Few medications alter the color of the water in aquariums, but LAUREL is an extract made naturally from the leaves, avoid discoloring the water; safe for fragile and scale less fish, appropriate for an aquarium with plants, it strenathens the fishes' immune systems: AQUANATURE VITAMIN C or AQUANATURE VITAMIN + can be used with or after medication.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention, For aquarium use only.







Available Sizes: 120 ml 250ml 500ml 11 tr 51 tr



















Open Red Sores



& Hemorrhagic Septicemia Disease

Mouth Fungus

MYRTLE TREAT

Natural way to Treat Bacterial Infection





AQUANATURE MYRTLE TREAT fish remedy has been designed to be used in conjunction with LAUREL TREAT fish medicine to increase efficacy against fish infections. It won't harm the biological filter, change pH, or discolor water

Usage:

When adding fresh fish to an aquarium. Treatment for fish fin and tail rot, eye cloud, pop eye, mouth fungus. body slime, open wounds, and open red sores.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium.

- Remove activated carbon.
- Stop UV sterilizer.
- Treatment continues for a week 5 ml for 38 L daily.
- Changing water of 25 % after a week continues medication if necessary.
- · Biological filters may remain in operation.
- · We recommend to filter the water with AQUANATURE PREMIUM ACTIVATED CARBON after the treatment is finished

Recommendation:

A lot of medications are either based on copper or contain additional potent substances. Few medications alter the color of the water in aquariums, but MYRTLE is an extract made naturally from the leaves. avoid discoloring the water; safe for fragile and scale less fish, appropriate for an aquarium with plants, it strengthens the fishes' immune systems: AQUANATURE VITAMIN C or AQUANATURE VITAMIN + can be used with or after medication

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.

Available Sizes: 120 ml 250ml 500ml 11 tr 51 tr













THYMUS TREAT

Natural way to Treat Fungi in early stages & Spawn Fungus

Benefits:

AQUANATURE THYMUS TREAT Highly powerful herbal water treatment, which makes it effective against external fungi like Saprolegnia sp. and Achlya sp. in their early stages as well as spawn fungus, Additionally, it can be used in conjunction with treatment to treat wounds or bacterial infections in order to stop fungus from spreading and becoming a secondary infection.

AQUANATURE THYMUS TREAT fish remedy has been designed to be used in conjunction with MYRTLE TREAT fish medicine to increase efficacy against fish infections. It won't harm the biological filter, change pH, or discolor water.

AQUANATURE MYRTLE TREAT fish remedy has been designed to be used in conjunction with LAUREL TREAT fish medicine to increase efficacy against fish infections. It won't harm the biological filter, change pH, or discolor water

Usage:

When adding fresh fish to an aquarium. Treatment for early-stage fungal and fish spawning fungus.

Directions:

Shake well before use

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium.

- · Remove activated carbon.
- · Stop uv sterilizer.
- . Treatment continues for a week 5 ml for 38 L daily.
- · Changing water of 25 % after a week continues medication
- if necessary.
- · Biological filters may remain in operation.
- · We recommend to filter the water with AQUANATURE PREMIUM ACTIVATED CARBON after the treatment is finished

Recommendation:

A lot of medications are either based on copper or contain additional potent substances. Few medications alter the color of the water in aquariums, but THYMUS is an extract made naturally from the leaves, avoid discoloring the water; safe for fragile and scale less fish, appropriate for an aquarium with plants, it strengthens the fishes' immune systems: AQUANATURE VITAMIN C or AQUANATURE VITAMIN + can be used with or after medication.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention. For aquarium use only.





























WILD LAMIA TREAT

Natural way to Treat skin & Gill Flukes

Benefits:

AQUANATURE WILD LAMIA TREAT Highly powerful herbal water treatment. As an agent for treating skin and gill flukes in fresh and sea water as well as in ponds, WILD LAMIATREAT contains a very potent and natural plant base oil. Included are no synthetic agents, such as compounds containing chlorine.

AQUANATURE WILD LAMIA TREAT fish remedy has been designed to be used in conjunction with LAUREL TREAT fish medicine to increase efficacy against fish infections, does not affect biological filtration, is highly tolerable, biodegrades naturally, and does not cloud aquarium water with bacteria. It is thus not necessary to modify the water's characteristics or do a subsequent water change.

Usage:

Treatment for ornamental fish against skin and gill flukes in freshwater and marine aguariums as well as garden ponds.

Directions:

Shake well before use.

Push 4 times Equal to (5 ml) per 10 US gallons (38 L) of aquarium.

- Remove activated carbon.
- Stop UV sterilizer.
- Treatment continues for a week 5 ml for 38 L daily.
- Changing water of 25 % after a week continues medication if necessary.
- · Biological filters may remain in operation.
- · We recommend to filter the water with AQUANATURE PREMIUM ACTIVATED CARBON after the treatment is finished

Recommendation:

A lot of medications are either based on copper or contain additional potent substances. Few medications alter the color of the water in aquariums, but WILD LAMIA is an extract made naturally from the leaves, avoid discoloring the water; safe for fragile and scale less fish, appropriate for an aquarium with plants, it strengthens the fishes' immune systems; AQUANATURE VITAMIN C or AQUANATURE VITAMIN + can be used with or after medication.

Caution:

Keep out of reach of children. Not for human consumption. If ingested drink water, seek medical attention immediately. If in eyes, flush with water, if irritation continues, seek medical attention, For aquarium use





Available Sizes: • 120 ml • 250ml • 500ml • 11 tr • 51 tr















TEST KIT

The Perfect Way To Test Aquarium Quality







- Help ensure proper plant maintenance
- Stainless steel material has a good corrosion resistance.
- Dynamic design provides an easy and convenient operation.
 Allows manipulating with precision and delicacy even with the smallest and most delicate water plants.



Features

- · LCD display, simple operation, small and compact size
- · Special water-proof design, submersible
- · Built-in sensor, no sensor wire required
- Strong suction cup can make it stick to the aquarium inner wall firmly, so that making temperature measurement much more accurate and more convenient.

Technical Data

- Temperature reading range -50°C~+70°C
- Operating temperature -10°C~+50°C
- Power button battery (DC1.5V) LR44
- Temperature readings to within 0.1°C
- Open the battery cover and insert battery with (+)
 positive side up. The LCD will now display the current
 room temperature.
- Using the suction cups provided, attach the display unit to the inside of the aguarium. May submerge the display unit.
- 3) If the LCD displays H°C, temperature reading is higher than 70°C. If L°C, temperature reading is lower than -50°C.



LCD DIGITAL AQUARIUM EXTERNAL THERMOMETER

Features

- Compact design.
- Simple operation
- Large LCD display : easy to read

Technical Data

- Temperature reading range -50°C~+70°C
- Operating temperature -10°C~+50°C
- Power button battery (DC1.5V) LR44
- Temperature readings to within 0.1°C
- · Accuracy+/-1°C
- · °C and °F switchable
- 1) Open the battery cover and insert battery with (+) positive side up. The LCD will now display the current room temperature.
- 2) Using the suction cups provided, and attach the display unit to the outside of the aquarium. Submerge the probe into the water in the aquarium. Do not submerge the display unit. Only the probe is water resistant.
- To preserve battery life, press the PWR button for three seconds to power off or remove the battery. To power on, press once the PWR button.
- 4) If the LCD displays H°C, which means temperature reading is higher than 70°C. If display L°C, which means temperature reading is lower than -50°C.



PROFESSIONAL EXTERNAL - FILTER

















Ceramic Shaft

No Vibration

No Noise

Safety Lock

Easy To Start

Easy To Use

Loaded With Media



Available Sizes : TF-150



TF-250









TECHNOLOGY CO2 CONTROLLER







Reduced algae growth



nutrients

Essential for Increased plants to receive biodiversity



•

Improved plant coloration



production

Increased oxygen pH stabilization





Fresh Water



















HEATERS





















Silver Plated Contact

Rapid Heating

316 Stainless Steel

Precise Temperature

High Efficiency Insulator

Multi-Sealing Waterproof Design

Shock Resistant

Reflective Surface

Heat Resistant

Fresh & Salt Water













































AQUATIC ILLUMINATION







PROFESSIONAL EXTERNAL FILTER — ACTIVATED— CARBON

Rinse Before Use. PREMIUM ACTIVATED CARBON:

Is a unique activated carbon. Due to porous structure it allows water to flow from it, has a very low ash content as indicated by its minimal impact on pH. AQUANATURE PREMIUM ACTIVATED CARBON has the lowest leachable phosphate content Carbon is generally considered to be a chemical filter, that is not true. It can be work as a mechanical filter, but it is only capable of mechanically filtering when carbon has porous. It functions through extremely small cracks, there are two category Macropores and Microporous Carbons remove metals and smaller ions. while Macroporous carbons remove larger organic molecules which is best for water filtration

(NOT RECOMMENDED IN PLANTED AQUARIUM). under control in the aquarium until a properly working biological filter can be









FOR FILTERS PROFESSIONAL 150, 250, 350, 450, 600



PROFESSIONAL EXTERNAL FILTER FILTER PAD



WHITE FINE FILTER PAD :

Filter pads are reusable many times over. Useful for polish the water.













Aquarium Water Chiller for Planted & Marine Aquaria



AAC-160

AAC-300

AAC-500

AAC-1000



EFFICIENT FILTER DESIGN

PLACID 200

PLACID 150

PLACID 90

PLACID 60

PLACID 60WS



FILTER MEDIA NET BAG

Feature:

 Net Bag of Filtering Material under 8mm

How to use:

• Put the filtering media into the nylon net, & tie it up.





Jay Laxmi Apt Ground Floor, Shop No. 1,2,3,4,
 Korakendra Lane, Near Kalpana Chawla Chawk, Borivali,
 (w) Mumbai - 400092
 02228997771 | 02228999771

99200 39850, 98335 39850

www.aquanature.in