

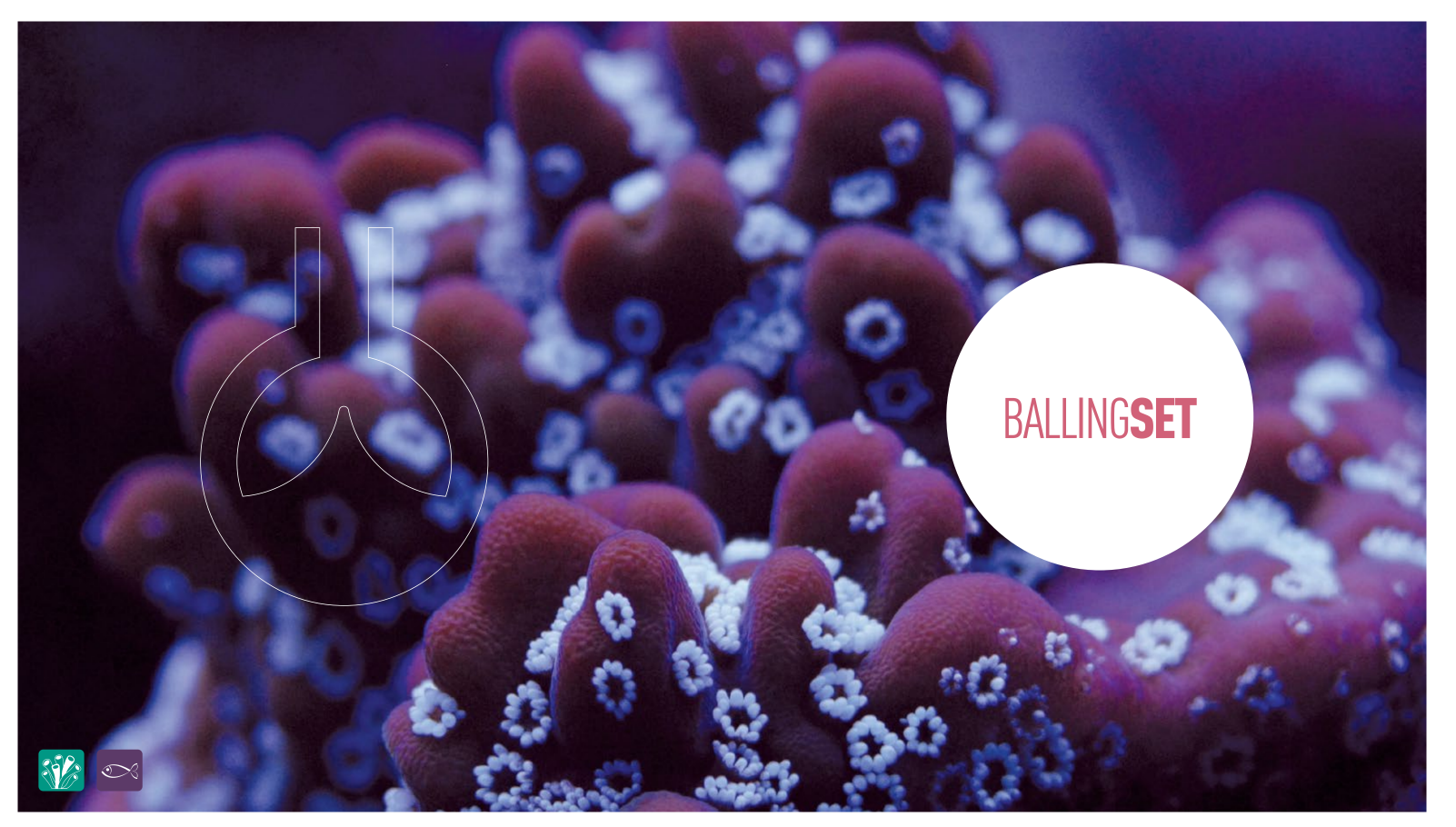
Reeflowers













Calcium Blend - B

INCREASES THE RATE OF CORAL GROWTH
REQUIRED IN THE FORMATION OF CORAL SKELTONS



NCREASES THE RATE OF CORAL GROWTH

REQUIRED IN THE

FORMATION CORAL SKELETONS

250 ml | 500 ml | 1000 ml | 3000 ml









250 ml

500 ml

1000 ml

3000 ml

ReeFlowers kH Blend is a highly effective alkalinity and carbonate hardness (kH) enhancer solution that facilitates the structural development of corals, oysters and similar aquarium inhabitants.

Aerobic respiration and weak acids caused by decomposing organic materials lowers the alkalinity level in an aquarium. kH solution helps to bring stability to aquarium pH levels by increasing alkalinity levels.

INSTRUCTIONS

Reeflowers

Every aquarium has a different kH consumption level. Before using the product determine the kH degree of your aquarium using an appropriate test kit. A maximum of 10 ml of solution can be used per 100 liters of water at a time until the desired level is reached (10 ml of solution provides 1 dkH increase in 100 liters of water). Once the desired level is reached, optimum consumption can be determined by means of periodical tests; solution can then be added daily or weekly as required. If the daily consumption level exceeds 0,5 dkH, it is recommended that the solution is added continually via a dosing pump.

250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml ReeFlowers Calcium Blend is a high-density ionic calcium solution that assists in the structural development of corals, oysters and similar aquarium inhabitants. Calcium Blend contains a minimum of 150.000 ppm of calcium in each 1 liter bottle.

If other physical and chemical requirements are met, 440-460 ppm of calcium in reef aquariums assists rapid growth of corals and the skeletal structures of similar aquarium inhabitants.

INSTRUCTIONS

Every aquarium has a different calcium consumption level. Before using the product determine the calcium concentration of your aquarium using an appropriate test kit. A maximum of 20 ml of solution per 100 liters of water can be added daily until the optimum calcium level is achieved (1 ml of solution provides 1.5 ppm increase in 100 liters of water). Once the desired level is reached, optimum consumption can be determined by means of periodical tests. Solution can then be added daily or weekly as required. If the daily consumption level exceeds 5 ppm, it is recommended that the solution be added continually via a dosing pump.

250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml



Magnesium Blend - C

Ionic Balancer & Trace Elements - D

250 ml

INCREASES THE RATE OF CORAL GROWTH
REQUIRED IN THE FORMATION OF CORAL SKELTONS

3000 ml

PROMOTES VIVID COLORS
PROVIDES NATURAL BALANCE

1000 ml

500 ml

NATURAL MINERALS

Reeflowers

DAHA CANLI RENKLER

ReeFlowers Magnesium Blend is high-density ionic magnesium solution that assists in the structural development of corals, oysters and similar aquarium inhabitants. Magnesium Blend contains a minimum of 100.000 ppm of magnesium in each 1 liter bottle.

250 ml

500 ml

1000 ml

INSTRUCTIONS

Every aquarium has a different magnesium consumption level. Before using the product determine the magnesium concentration of your aquarium using an appropriate test kit. A maximum of 20 ml of solution per 100 liters of water can be added daily until the optimum magnesium level is achieved (1 ml of solution provides 1 ppm increase in 100 liters of water).

Once the desired level is reached, optimum consumption can be determined by means of periodical tests. Solution can then be added daily or weekly as required. If the daily consumption level exceeds 5 ppm, it is recommended that the solution be added continually via a dosing pump.

250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml

ReeFlowers Ionic Balancer & Trace Elements provides the ionic stabilizer and trace elements found in seawater.

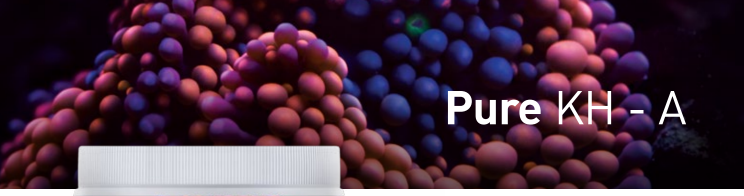
3000 ml

Corals, fish and other marine animals require the trace elements found in natural seawater to maintain their health. Adding this solution regularly to reef aquariums will help to keep aquarium inhabitants healthy and their colors vivid.

INSTRUCTIONS

Each aquarium has different consumption levels. Upon determination of calcium consumption using periodical tests, 1 ml of "Ionic Balancer & Trace Elements" solution should be added for every 3 ppm calcium consumption in an aquarium of 100 liters. If you are applying the balling method, add "Ionic Balancer & Trace Elements" solution in an amount equivalent to that of "Calcium Blend - BallingSet Element 2". If daily consumption exceeds 10 ml per 100 liters, it's recommended that solution be added over the course of a day using a dosing pump.

250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml







INCREASES THE RATE OF CORAL GROWTH

REQUIRED IN THE FORMATION OF CORAL SKELTONS

INCREASES THE RATE OF CORAL GROWTH

REQUIRED IN THE FORMATION OF CORAL SKELTONS



300 g 600 g 1200 g 5500 g









ReeFlowers Pure Calcium contains high purity calcium. Calcium is needed for the growth of coral skeletons, oyster shells and other similar skeletal organisms. It contains a minimum of 300,000 ppm of calcium per kilogram. In reef aguariums, if calcium levels

500 g

are around 440-460 ppm and other physical and chemical requirements are provided, then this product will help corals and other skeletal organisms grow more rapidly.

INSTRUCTIONS

17

1000 g

5500 g

The calcium consumption rate is different for each aquarium. Before using the product, measure the calcium concentration in the aquarium using a proper test kit. Add up to 10 gr per 100 lt until the calcium value reaches the desired level. 1 gr Pure Calcium [1 ml Pure Calcium = ~ 0,8 gr] causes a 3 ppm increase per 100 lt. When the required levels are reached, then periodic tests should be performed to determine consumption amounts and the water should be topped up as required on a daily or weekly basis. The suggested quantity should be dissolved in freshwater and added to the SUMP.

If the daily consumption rate is over 5 ppm, then it is recommended that additions are made using the balling method through a dosing pump.

Measurement cap volume = 20 ml

ReeFlowers Pure kH is of high purity and is used for increasing carbonate hardness (kH). It is needed for the growth of coral skeletons, oyster shells and other similar skeletal organisms. Soft acids formed in aquariums via oxygen breathing and the decomposition of organic material reduce the alkalinity of water. Pure kH helps increase the alkalinity in aquariums, helping to restore pH stability.

INSTRUCTIONS

The kH consumption rate is different for each aquarium. Before using the product, measure the kH value in the aquarium using a proper test kit. Add up to 5 gr per 100 lt until the kH value reaches the desired level. 2,5 gr of Pure kH (1 ml Pure kH = \sim 1 gr) causes a 1 dkH increase in 100 lt. When the required levels are reached, then periodic tests should be performed to find consumption amounts and the water should be topped up as required on a daily or weekly basis. The suggested quantity should be dissolved in freshwater and added to the SUMP.

If daily consumption is over 1 dkH, then it is recommended that adding be done using the balling method through a dosing pump.

Measurement cap volume = 20 ml



Ionic Mineral Salt - D



INCREASES THE RATE OF CORAL GROWTH

REQUIRED IN THE FORMATION OF CORAL SKELTONS

PROMOTES VIVID
COLORS
PROVIDES

NATURAL BALANCE



250 g | 500 g | 1000 g | 5500 g







300 g 600 g 1200 g 5500 g

ReeFlowers Pure Magnesium contains high purity magnesium. Magnesium is needed for the growth of coral skeletons, oyster shells and other similar skeletal organisms. It contains a minimum of 250,000 ppm of magnesium per kilogram.

INSTRUCTIONS

The magnesium consumption rate is different for each aquarium. Before using the product, measure the magnesium concentration in the aquarium using a proper test kit. Add up to 15 gr per 100 lt until the magnesium reaches the desired level. 1 gr Pure Magnesium (1 ml Pure Magnesium = ~ 1,1 gr) causes a 1,6 ppm increase in 100 lt. When the required levels are reached, then periodic tests should be performed to determine consumption amounts and the water should be topped up as required on a daily or weekly basis. The suggested quantity should be dissolved in freshwater and added to the SUMP. If the daily consumption rate is over 5 ppm, then it is recommended that addition be done using the balling method through the dosage pump.

Measurement cap volume = 20 ml

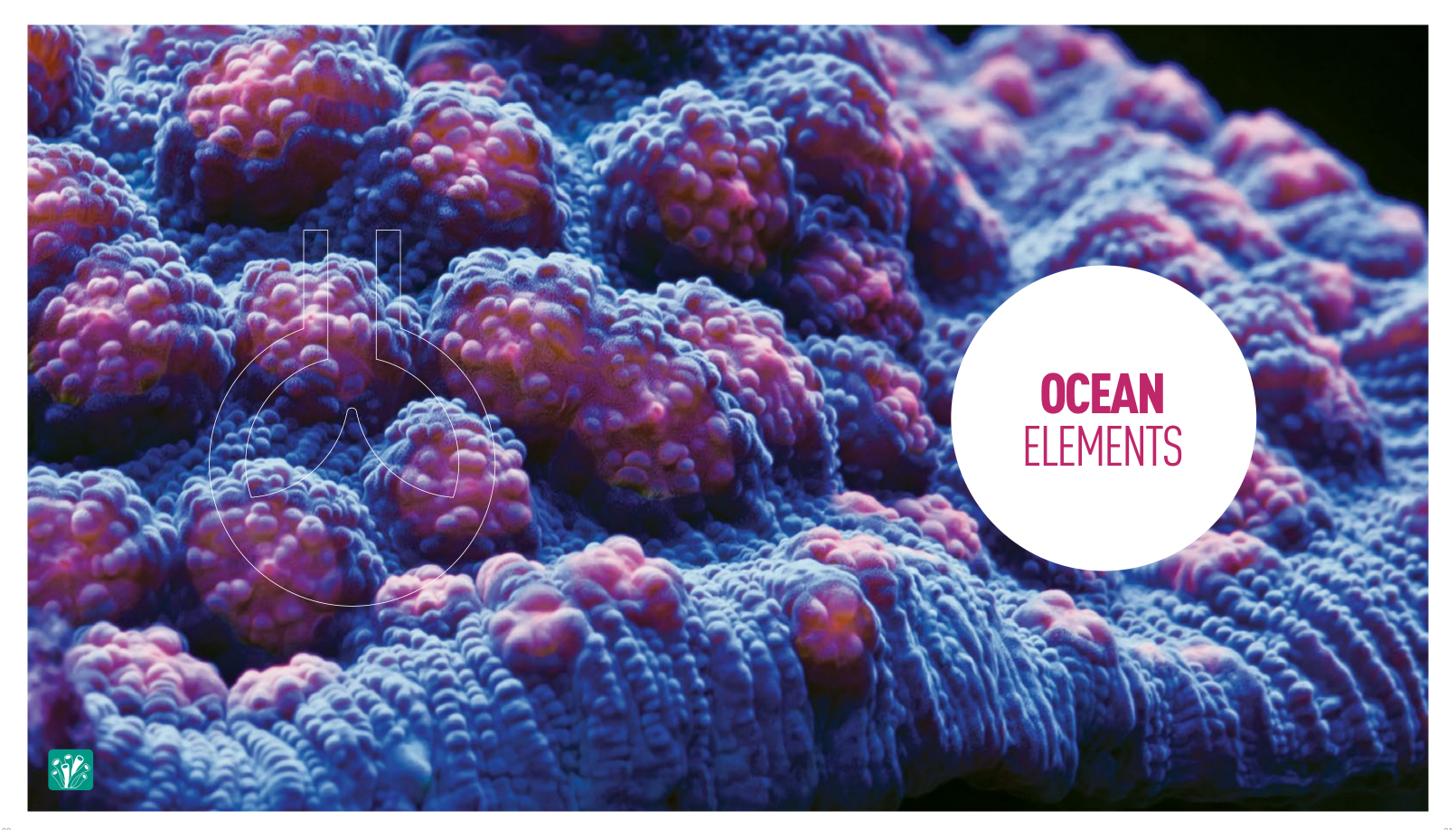
ReeFlowers Ionic Mineral Salt, is an ocean salt that is free of sodium chloride. It contains ionic minerals and trace elements naturally found in seawater. There are many trace elements in sea water that are constantly consumed by corals, fish and other aquatic organisms. These elements need to be replenished on a regular basis in order to keep living organisms in aquariums healthy and to keep their colors bright.

INSTRUCTIONS

Consumption rates are different for each aquarium. After measuring the calcium consumption using periodic testing, add 1 gr of Ionic Mineral Salt (1 ml Ionic Mineral Salt = \sim 1,4 gr) per 100 lt water to compensate for 12 ppm Calcium consumption (= \sim 4 gr Pure Calcium). The suggested quantity should be dissolved in fresh water and added to the sump.

If more than a 10 ml per 100 lt solution is needed on a daily basis, then it is recommended that the addition be done using a dosing pump and following the

Measurement cap volume = 20 ml





Potassium Blend

Potassium lodide

PROMOTES VIVID COLORS

FULFILLS LACKING IODIDE

Reeflowers

250 ml 500 ml





250 ml 85 ml



ReeFlowers Potassium Blend is a high-density ionic potassium solution. Potassium Blend contains a minimum 100.000 ppm of potassium in a 1 liter bottle.

Potassium is an important component of coral skeletal structures. Lack of potassium may cause discoloration and coral tissue loss. Potassium also plays an important part in regulating neurological functions and is consumed by most aquarium inhabitants. The solution also contains pigments that boost the purple and blue colors of some polyps.

The potassium concentration found in natural sea water is approximately 400 ppm. The value in the aquariums should be approximated to this value.

INSTRUCTIONS

Every aquarium has a different potassium consumption level. Before using the product determine the potassium concentration of the aquarium using an appropriate test kit. A maximum of 5 ml of solution can be used for every 100 liters of aquarium water daily until the optimum level is achieved. 1 ml of solution provides a 1 ppm increase in 100 liters of water. Once the desired level is reached, optimum consumption can be determined by means of periodical tests. Solution can then be added daily or weekly as required.

If a potassium test is not used, it is recommended that 2 ml of solution is added for every 100 liters of water on weekly basis (for an average loaded aquarium). For long term use, no more than 4 ml should be used per 100 lt on a weekly basis [1 cap = ~6 ml].

ReeFlowers Potassium Iodide is a high-density ionic potassium iodide solution. Potassium Iodide solution contains a minimum of 20.000 ppm of potassium iodide in a 1 liter bottle, and promotes the growth of corals, fish and other invertebrates. It balances aerobic respiration of Zooxanthellae algae. The solution also helps to boost colors making blues and purples in particular more vivid.

INSTRUCTIONS

It is recommended that 0.5 ml of Potassium Iodide is added for every 100 liters of water on weekly basis (for an average loaded aquarium). For long-term use, no more than 1 ml should be added for every 100 liters on a weekly basis.

> 85 ml bottle - 20 drops = 1 ml 250 ml bottle - 1 cap = 6 ml

> > 23



Strontium Blend

Pure Potassium

STRENGTHENS SKELETAL STRUCTURES
PROMOTES VIVID COLOR

VIVID COLORS

PREVENTS
LOSS OF TISSUE



△ ReeFLowers

250 ml 500 ml





300 g 600

ReeFlowers Strontium is a high-density ionic strontium solution. 1% of the skeletal structure of corals consists of strontium. ReeFlowers Strontium contains a minimum 30.000 ppm of strontium in a 1 liter bottle.

Strontium assists the development of the skeletal structure of corals by transforming ions. This helps to maintain vivid colors and a strong skeleton.

INSTRUCTIONS

Every aquarium has a different strontium consumption level. The average ratio of strontium consumption to calcium consumption is 1%. Before using the product, determine the calcium consumption of the aquarium using an appropriate test kit. 1 ml of Strontium solution should be added for each 30 ppm of calcium consumption in 100 liters of water. 10 ml Strontium provides approximately a 5 ppm increasing in 100 lt. (1 cap = \sim 6 ml).

ReeFlowers Pure Potassium is of high purity and contains a minimum of 500,000 ppm of potassium per kilogram. Potassium is a key component of coral skeletons. Its deficiency dulls colors and causes tissue loss. The pigments that create the purple and blue colors found in some polyps are important for regulating neurological functions and are consumed by living organisms in aquariums.

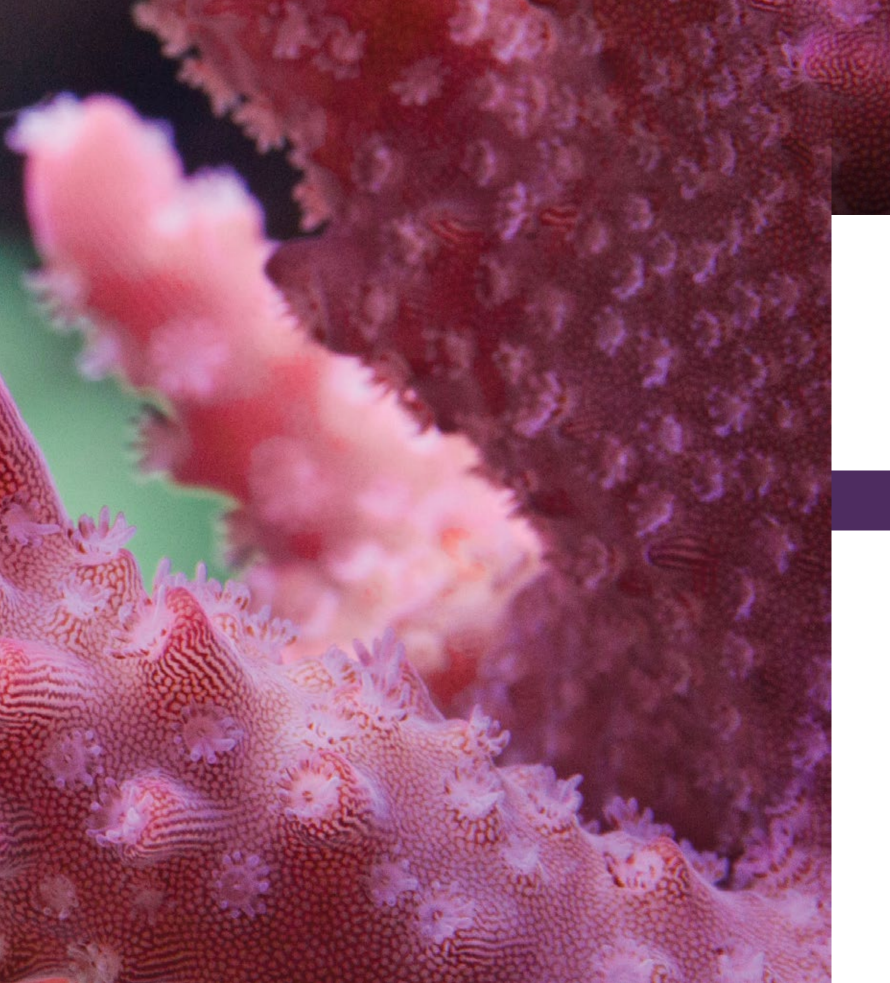
The potassium concentration found in natural sea water is approximately 400 ppm. The value in the aguariums should be close to this value.

INSTRUCTIONS

The potassium consumption rate is different for each aquarium. Before using the product, measure the potassium concentration in the aquarium using a test kit. Add up to 1 gr per 100 lt until the potassium reaches the desired level. 1 gr Pure Potassium (1 ml Pure Potassium = ~1,2 gr) provides a 5 ppm increasing in 100 lt. When the required levels are reached, then periodic testing should be performed to find consumption amounts and the water should be topped-up as required on a daily or weekly basis. The suggested quantity should be dissolved in freshwater and added to the sump.

If not using a Potassium test, then it is recommended to use 0.5 g per 100 lt on a weekly basis for a tank with an average population density. For long term use, no more than 1 gr should be used per 100 lt on a weekly basis.

Measurement cap volume = 20 ml



Pure Strontium

STRENGTHENS SKELETAL STRUCTURES

PROMOTES VIVID COLOR





300 g

ReeFlowers Pure Strontium contains high purity Strontium. Strontium is found in the skeleton of coral, fish and invertebrate organisms. It forms approximately %1 percent of coral skeletons. ReeFlowers Pure Strontium contains a minimum of 500,000 ppm strontium per kilogram.

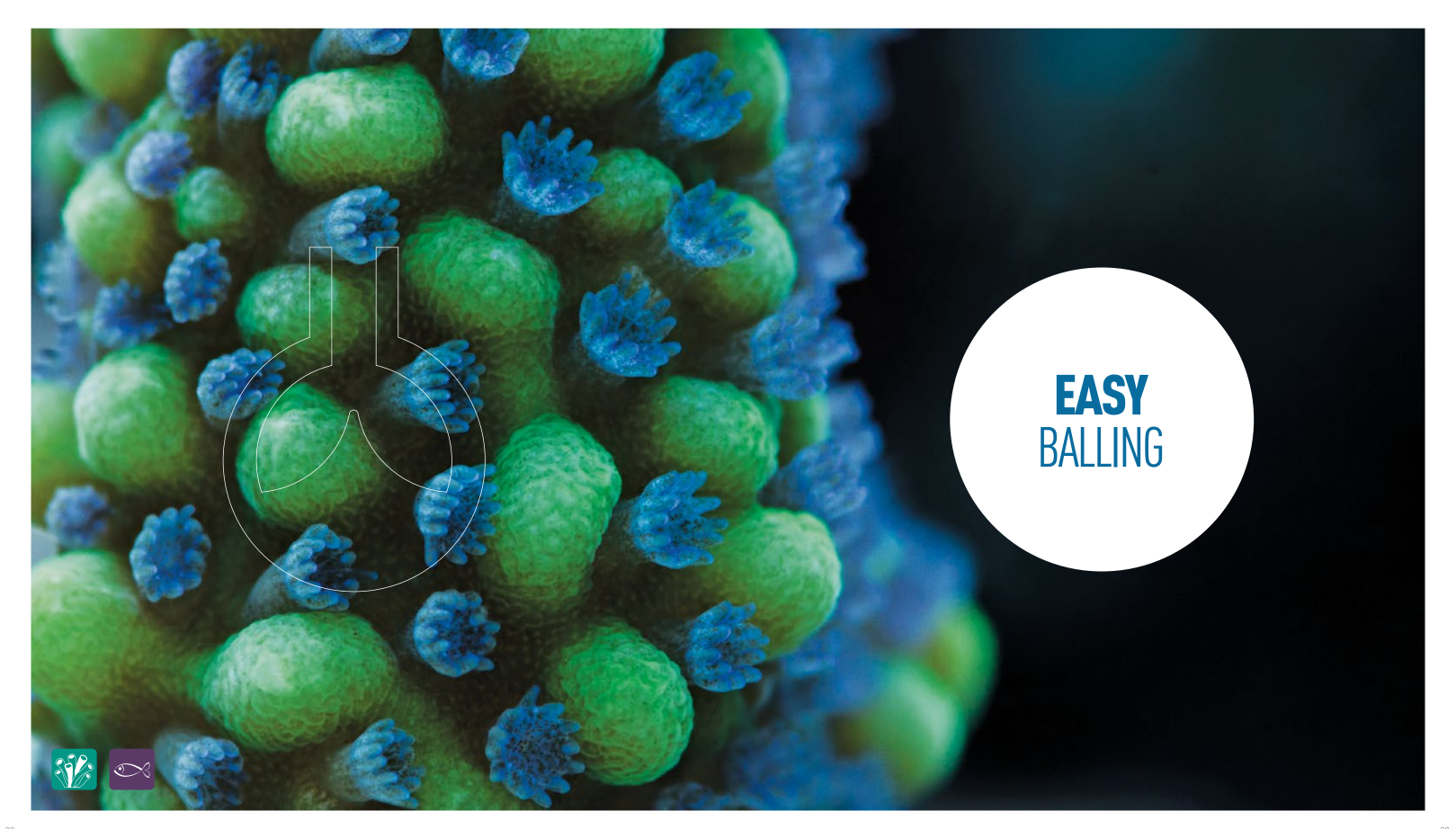
Strontium converts ions into inorganic solutions which promotes skeleton development and growth. Its strong connective structure allows it to strengthen the skeleton. A deficiency of strontium dulls colors and weakens the skeleton.

INSTRUCTIONS

Strontium consumption rates are different for each aquarium. Strontium's consumption rate is, on average, equal to %1 of the consumption rate of calcium.

After measuring calcium consumption through periodic testing, add 0.1 gr Pure Strontium (1 ml Pure Strontium = ~1,2 gr) per 100 lt for 30 ppm calcium consumption. 1 gr Pure Strontium provides approximately a 5,5 ppm increasing in 100 lt. The suggested quantity should be dissolved in fresh water and added to the sump.

Measurement cap volume = 20 ml





ReeFlowers Alkaline is a highly effective alkalinity and carbonate hardness (kH) enhancer solution that facilitates the structural development of corals, oysters and similar aquarium inhabitants.

Aerobic respiration and weak acids caused by decomposing organic materials lowers the alkalinity level in an aquarium. kH solution helps to bring stability to aquarium pH levels by increasing alkalinity levels.

INSTRUCTIONS

Every aquarium has a different kH consumption level. Before using the product determine the kH degree of your aquarium using an appropriate test kit. A maximum of 10 ml of solution can be used per 100 liters of water at a time until the desired level is reached (10 ml of solution provides 1 dkH increase in 100 liters of water). Once the desired level is reached, optimum consumption can be determined by means of periodical tests; solution can then be added daily or weekly as required. If the daily consumption level exceeds 0,5 dkH, it is recommended that the solution is added continually via a dosing pump (1 cap = ~ 6 ml).

250 ml 500 ml Reeflowers

ReeFlowers All Elements contains all of the necessary elements required to keep inhabitants of marine and reef aquariums healthy and colorful.

ReeFlowers All Elements, contains minimum 120.000 ppm Calsium, 20.000 ppm Magnesium, 10.000 ppm Potassium in 1 lt.

Used in conjunction with ReeFlowers Alkaline, the solution provides all of the necessary elements required in a marine aquarium.

INSTRUCTIONS

It's recommended that "ReeFlowers All Elements" be used in conjunction with "Alkaline".

Add 1 ml of All Elements solution for every 2ml of Alkaline used. Addition of 2 ml is recommended per an average-loaded tank of 100 liters. Since the level of consumption varies between aquariums, kH, calcium and magnesium consumption levels in long term use should be monitored using periodical tests and amount to be used should specifically be adjusted to aquarium. 10 ml of solution provides an increase of 12 ppm calcium, 2 ppm magnesium and 1 ppm potassium in 100 liters. If the need for 100 liters exceeds 5 ml per day, then a switch to balling method is recommended. (1 cap = ~ 6 ml)







KALKWASSER 8 CALCIUM REACTOR

Reeflowers

HELPS TO FIGHT PHOSPHATE & ALGAE

CLARIFIES WATER

INCREASES THE RATE OF CORAL GROWTH

COMPLEMENTS KALKWASSER & CALCIUM REACTOR

PROMOTES VIVID COLORS

300 g 600 g





500 ml

ReeFlowers Enriched Kalkwasser contains pure calcium hydroxide enriched with magnesium and strontium. It increases calcium, magnesium and strontium elements, which are crucial for skeleton formation, in a balanced ratio. It regulates kH and pH values by using carbon dioxide which is dissolved in air and water. Kalkwasser helps to remove inorganic phosphate and heavy metals clarifying the water. Growth rates and feeding potential are increased, as is the formation of coralline algae. Prevents problems caused by CO2 in aquariums using calcium reactors (pH drop). Meets general requirements of an average loaded aquarium when used together with

INSTRUCTIONS

Add 1.4 grams to 1 liter of R/O water or 1 gram in 1 liter of drinking water (1 ml Enriched Kalkwasser =~ 0.6 grams). 1 liter of Kalkwasser provides Approx. 1.2 dkh and 8 ppm calcium increase in 100 liters of water. Avoid adding the solution in an amount more than 1% of tank volume per day and more than 0,25% of tank volume [250 ml for 100 lt] for each time of use. If the solution prepared stays in contact with air for a long time or if it's introduced to location in the direct proximity of calcium reactor outlet, it reacts with carbon dioxide leading to precipitation of calcium carbonate and reduction in solution strength. It's recommended that Kalkwasser be used in conjunction with calcium reactor, water refill unit or dosing pump.

Measurement cap volume = 20 ml

"ReeFlowers Minor & Trace Elements".

Sea water contains many trace elements and these elements are constantly consumed by corals, fish and all other living organisms found in the water. Trace elements should be added regularly to marine aquariums to keep their inhabitants healthy and colors vivid.

ReeFlowers Minor & Trace Elements is specially designed for aguatic systems using calcium reactors and Kalkwasser.

When used in conjunction with "ReeFlowers Enriched Kalkwasser" in these systems, all general element requirements are met (based on an average loaded aquarium).

INSTRUCTIONS

Reeflowers

Use 1 ml for every liter of saturated "ReeFlowers Enriched Kalkwasser" solution. It is recommended that 3 ml should be added for every 100 liters of water on a weekly basis for average loaded aquariums. In long term use, the amount of weekly consumption should not exceed 6 ml per 100 liters (1 cap = \sim 6 ml).





ReeFlowers B-Color, Contains pigments and elements that boost the color of corals (particularly pinks, purples and blues). The solution also speeds up the vital functions of aquarium inhabitants, supports pH stability, accelerates growth and helps maintain a healthier aquarium environment.

INSTRUCTIONS

It is recommended that 2 ml of solution is added for every 100 liters of water on weekly basis (for an average loaded aquarium). For long-term use, no more than 4ml should be added for every 100 liters on weekly basis. It is recommended that the product be used in conjunction with "ReeFlowers F-Color" (1 cap = \sim 6 ml).

ReeFlowers F-Color, Contains pigments and elements that boost the color of corals (particularly yellows, reds and greens). The solution also speeds up the vital functions of aquarium inhabitants, supports pH stability, accelerates growth and helps maintain a healthier aquarium environment.

INSTRUCTIONS

It is recommended that 2 ml of solution is added for every 100 liters of water on weekly basis (for an average loaded aquarium). For long-term use, no more than 4 ml should be added for every 100 liters on weekly basis. It is recommended that the product be used in conjunction with "ReeFlowers B-Color" (1 cap = \sim 6 ml).



Coralline Algae Accelerator

ACCELERATES CORALLINE ALGAE FORMATION



250 ml 500 ml

ReeFlowers Coralline Algae Accelerator is used for accelerating coralline algae growth in reef & marine aquariums. It contains special elements for coralline algae formation and boosting colors in corals.

INSTRUCTIONS

⇔ Reeflowers

High nitrate and phosphate levels inhibit the formation of coralline algae. In order to obtain an effective result, it is recommended that the following water conditions be provided:

> kH: 7 - 9 dkH Calcium: 430 - 470 ppm Magnesium: 1300 - 1450 ppm Nitrate ← 5 ppm Phosphate ← 0,1 ppm

It is recommended that 2 ml of solution is added for every 100 liters of water on a daily basis for 30 days. Wait for at least 10 days before starting a new cycle. Shake well before use (1 cap = ~6 ml).



Z







PRODUCED FROM NATURAL MARINE SALT

PRODUCED IN CONFORMITY
WITH THE NATURAL MINERAL
LEVELS IN OCEANS

CONTAINS NO PRESERVATIVES

PRODUCED FROM NATURAL MARINE SALT

IDEAL PARAMETERS
FOR CORALS

CONTAINS NO PRESERVATIVES



6,5 kg

22,5 kg





6,5 kg 22,5 kg

ReeFlowers Caledonia Sea Salt is produced from natural marine salt. Containing no additives, ReeFlowersCaledonia Sea Salt is enriched with high purity grade minerals (kH, calcium, magnesium, potassium and strontium) to facilitate the fast, healthy growth of corals and other reef organisms.

Elements that can facilitate algae formation, such as nitrate, iron and silicate, have been removed.

Created using Smart Particle Technology©, to ensure that each preparation results in water with stable values.

INSTRUCTIONS

To achieve a salinity ratio of 33.5ppt, add 35g of ReeFlowers Caledonia Sea Salt to each liter of R/O water. Stir the water until salt is fully dissolved, then slowly add the prepared salt water into the aquarium ensuring not to pour directly on to live organisms.



ReeFlowers Caledonia Coral Salt is produced from natural marine salt and is specially formulated for reef aquariums. Containing no additives, ReeFlowers Caledonia Coral Salt is enriched with high purity grade minerals (kH, calcium, magnesium, potassium and strontium) to facilitate the fast, healthy growth of corals

In order to preserve the vivid colours of corals, and ensure that reef organisms stay healthy for longer, the trace element diversity within ReeFlowers Caledonia Coral Salt has been formulated with reference to natural ocean water samples. Elements that can facilitate algae formation, such as nitrate, iron and silicate, have been removed. Created using Smart Particle Technology©, to ensure that each preparation results in water with stable values.



INSTRUCTIONS

and other reef organisms.

To achieve a salinity ratio of 33.5ppt, add 35g of ReeFlowers Caledonia Coral Salt to each liter of R/O water. Stir the water until salt is fully dissolved, then slowly add the prepared salt water into the aquarium ensuring not to pour directly on to live organisms.



CaledoniaReef Salt

PRODUCED FROM NATURAL MARINE SALT

SPECIAL FORMULA FOR RAPID CORAL GROWTH

CONTAINS NO PRESERVATIVES





6,5 kg 22,5 kg

ReeFlowers Caledonia Reef Salt is produced from natural marine salt and is specially formulated for reef aquariums. Containing no additives, ReeFlowers Caledonia Reef Salt is enriched with high purity grade minerals (kH, calcium, magnesium, potassium and strontium) to facilitate the fast, healthy growth of corals and other reef organisms.

In order to preserve the vivid colours of corals, and ensure that reef organisms stay healthy for longer, the trace element diversity within ReeFlowers Caledonia Reef Salt has been formulated with reference to natural ocean water samples. Elements that can facilitate algae formation, such as nitrate, iron and silicate, have been removed. Created using Smart Particle Technology©, to ensure that each preparation results in water with stable values.



INSTRUCTIONS

To achieve a salinity ratio of 33.5ppt, add 35g of ReeFlowers Caledonia Reef Salt to each liter of R/O water. Stir the water until salt is fully dissolved, then slowly add the prepared salt water into the aquarium ensuring not to pour directly on to live organisms.



Caledonia Sea Water

Caledonia Mineral Salt

ACCELERATES THE FORMATION OF THE NITROGEN CYCLE

PRODUCED IN CONFORMITY
WITH THE NATURAL MINERAL
LEVELS IN OCEANS

PRODUCED FROM NATURAL
MARINE SALT
SPECIAL FORMULA

FOR RAPID CORAL GROWTH

CONTAINS NO ADDITIVES



20 l





500 g 1000 g

5500 g

ReeFlowers Caledonia Sea Water is treated sea water free of organisms that could cause problems in aquariums. It does not contain any additives and has been enriched with highly purified minerals to achieve the closest possible match to natural ocean water in terms of salinity, kH, calcium, magnesium, potassium, and strontium levels as well as trace elements that help ensure that living organisms stay healthy for a long time. It has been treated to remove elements such as phosphate, nitrate, iron, and silicate, which may promote moss growth.

INSTRUCTIONS

Caledonia Sea Water is similar to natural ocean water in terms of content. You may add Caledonia Sea Water to existing aquarium water in new installations to help establish natural habitat functions more quickly or you may use Caledonia Sea Water in the tank exclusively. It can also be used for water changes.

If the nitrogen cycle has been disrupted for any reason, or if microorganisms have been harmed, you may use it to support the system.

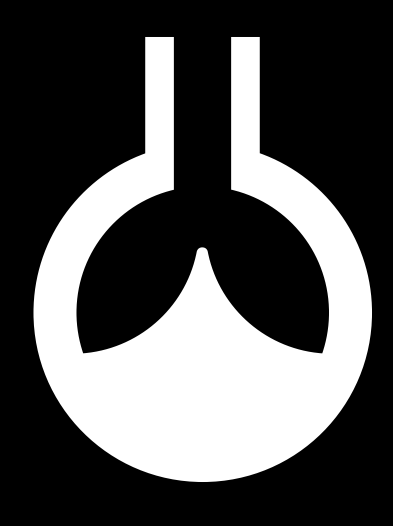


ReeFlowers Caledonia Mineral Salt is produced in conformity with the average consumption of aquatics. There is at least 360.000 ppm (20.000 dkH) CO3, 120.000 ppm calcium, 20.000 ppm magnesium, and 10.000 ppm potassium in 1 kg.

Sea water contains many elements that are constantly consumed by coral, fish, and all other aquatics. These elements need to be replenished on a regular basis in order to keep living organisms in aquariums healthy and to keep their colors bright.

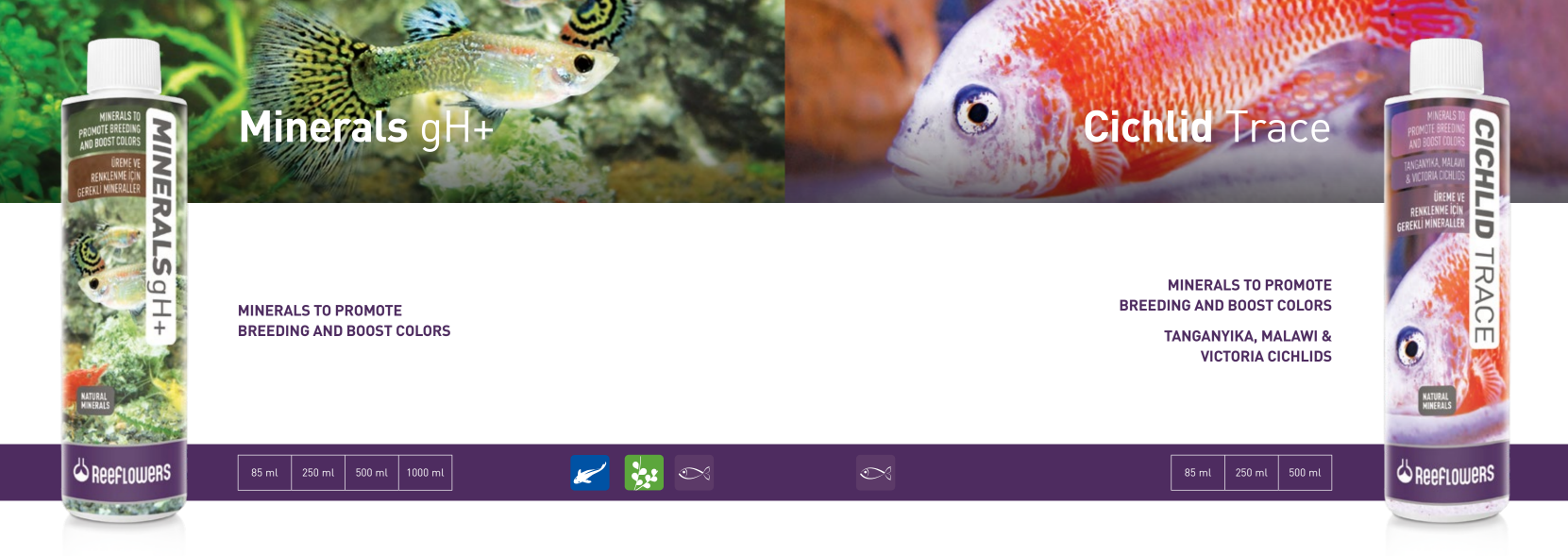
INSTRUCTIONS

A daily addition of 2 gr per average-loaded aquarium is recommended. Since the level of consumption varies between aquariums, kH, calcium and magnesium consumption levels in long term use should be monitored using periodical tests and amount to be used should specifically be adjusted to aquarium. 10 gr of Caledonia Mineral Salt provides an increase of 2 dkH, 12 ppm calcium, 2 ppm magnesium, 1 ppm potassium in 100 liters. The prescribed amount should be added to SUMP after being dissolved in fresh water. If the need for 100 liters exceeds 5 gr per day, then a switch to balling method is recommended.









ReeFlowers Minerals gH+ contains the elements required by freshwater fish and shrimps. It increases the general hardness (gH) value of the aquarium.

Water used in aquariums may be insufficient to keep fish and shrimp healthy. The lack of minerals that are found in their natural habitat can lead to colors becoming dull, inhibition of breeding activities and reduction in shell and scale development.

ReeFlowers Minerals gH+ provides the elements required by fresh water fish and shrimps creating a healthier environment and boosting vitality.

INSTRUCTIONS

It is recommended that 3 ml of solution is added for every 100 liters of aquarium water on a weekly basis (for an average loaded aquarium). The water that you use may vary so the gH value of the aquarium should be checked on a regular basis. 30 ml solution increases the gH value of 100 liters of water by 1 dqH.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml ReeFlowers Cichlid Trace contains trace elements required by African Cichlid species. Water used in aquariums may be insufficient to keep African Cichlids healthy; the lack of minerals that are found in the fish's natural habitat can lead to colors becoming dull, inhibition of breeding activities and reduction in skeletal and scale development.

ReeFlowers Cichlid Trace provides the elements required by African Cichlid fish creating a healthier environment and boosting fish's vitality. This product can be used for all African Cichlid species.

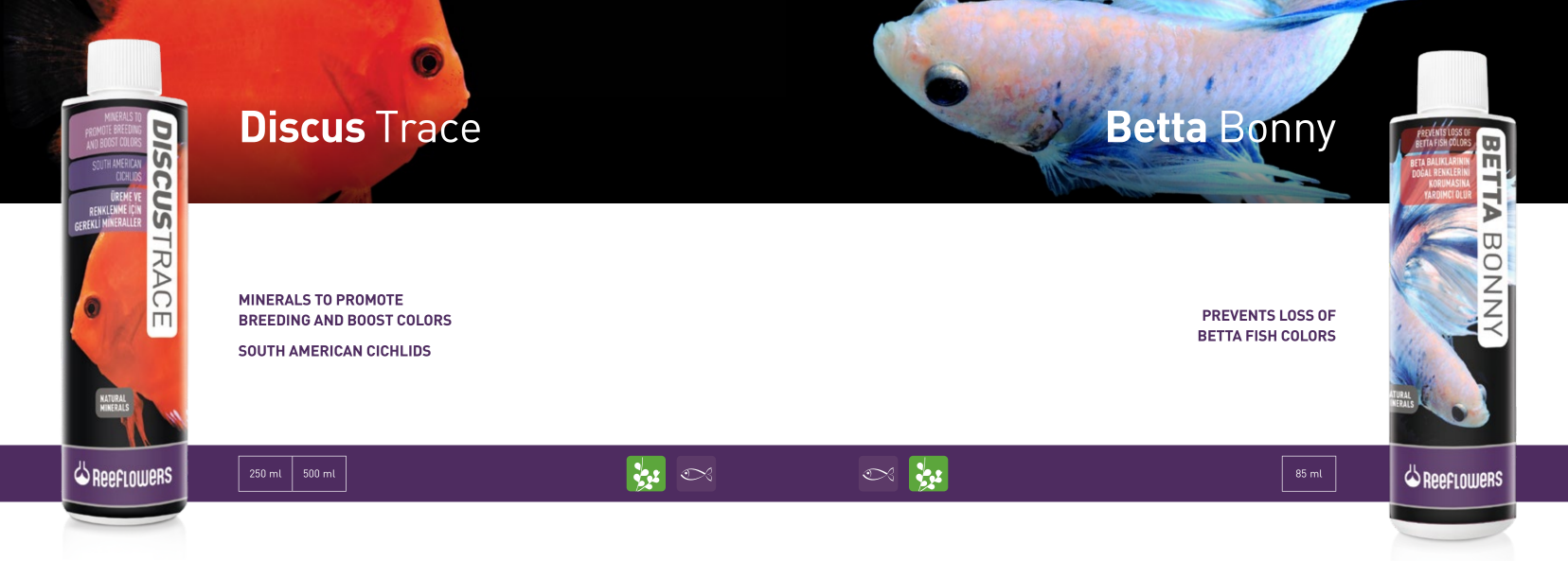
INSTRUCTIONS

55

6 ml of Chiclid Trace should be added for every 100 liters of water on a weekly basis for Tanganyika Lake Aquariums and 3 ml for every 100 liters of water each week for Lake Malawi & Victoria Aquariums. Average dosages are determined based on the assumption that water is changed regularly.

The water that you use may vary so the gH value of the aquarium should be checked on a regular basis. gH values in the range of 15-20 dgH are recommended for Tanganyika Lake Aquariums and 10-15 dgH for Malawi & Lake Victoria Aquariums. 20 ml of solution increases the gH value of 100 liters of water by 1 dgH.

85 ml bottle - 20 drops = 1 ml 250 ml & 500 ml bottles - 1 cap = 6 ml



ReeFlowers Discus Trace contains elements required by South American fish and Discus species. Water used in aquariums may be insufficient to keep Discus and South American fish healthy. The lack of minerals which are found in the fishes' natural habitat can lead to colors becoming dull, inhibition of breeding activities and reduction in skeletal and scale development.

ReeFlowers Discus Trace provides the elements required by South American and Discus fish creating a healthier environment and boosting fish's vitality. This product can be used for all South American species.

INSTRUCTIONS

It is recommended that 3 ml be added for every 100 liters on a weekly basis for average loaded aquariums. Average dosages are determined based on the assumption that water is changed regularly.

The water you use may vary so the gH value of the aquarium should be checked on a regular basis. It is recommended that the gH value be kept below 8 dgH for Discus aquariums. 60 ml solution increases the gH value of 100 liters of water by 1 dgH (1 cap = ~6 ml).

ReeFlowers BettaBonny, contains the elements Betta fish need. In terms of mineral content, aquarium water is usually less than ideal for fish to live in compared to the water of their natural habitats. When living organisms cannot get the minerals necessary for their skeletal development then their reproductive and vital functions weaken, their development is slowed, their colors are dulled, and their health deteriorates.

ReeFlowers BettaBonny helps provide the elements that fish need for healthy development and vivid colors.

It helps promote natural habitat conditions.

INSTRUCTIONS

57

Recommended dosage: Add 1 ml per 10 lt of water each week [20 drops = ~ 1 ml]. The dosage is determined based on the assumption that at least 30 percent of the water is changed each week.



Goldfish Minerals



MINERALS TO PROMOTE BREEDING AND BOOST COLORS





85 ml 250 ml 500 ml



& Reeflowers

ReeFlowers GoldFish Minerals, contains the elements Goldfish need. In terms of mineral content, aquarium water is usually less than ideal for fish to live in compared to the water of their natural habitats. When living organisms cannot get the minerals necessary for their skeletal development then their reproductive and vital functions weaken, their development is slowed, their colors are dulled, and their health deteriorates.

ReeFlowers GoldFish Minerals helps provide the elements that fish need for healthy development and vivid colors. It helps promote natural habitat conditions

INSTRUCTIONS

It is recommended that 3 ml of solution is added for every 100 liters of aquarium water on a weekly basis (for an average loaded aquarium). The water that you use may vary so the gH value of the aquarium should be checked on a regular basis. 30 ml solution increases the gH value of 100 liters of water by 1 dgH.

85 ml bottle - 20 drops = 1 ml 250 ml & 500 ml bottles - 1 cap = 6 ml



Salt African

Salt American



MINERALS TO PROMOTE BREEDING AND BOOST COLORS

TANGANYIKA, MALAWI & VICTORIA CICHLIDS

MINERALS TO PROMOTE BREEDING AND BOOST COLORS SOUTH AMERICAN

CICHLIDS



300 g 600 g 1200g 5500 g







250 g | 500 g | 1000 g | 5500 g

ReeFlowers Salt African contains all the minerals and trace elements the African Cichlid species need. In terms of mineral content, aquarium water is usually less than ideal for fish to live in compared to the water of their natural habitats. When living organisms cannot get the minerals necessary for their skeleton development then their reproductive and vital functions weaken, their development is slowed, their colors are dulled, and their health deteriorates.

ReeFlowers Salt African helps provide the elements that fish need for healthy development and vivid colors. It helps promote natural habitat conditions, supports skeleton development, and speeds up reproductive functions.

It can be used for all African Cichlid species.

INSTRUCTIONS

For Tanganyika lake aquariums, add 4 g per 100 lt, and for Malawi & Victoria lake aquariums, add 2 gr per 100 lt, both on a weekly basis (1 ml Salt African = ~ 1,1 gr). Average dosages are determined based on the assumption that water is changed regularly. Since the composition of water may vary, its gH value should be monitored. It is recommended that the general hardness is kept in the range of 15-20 dgH for Tanganyika lake aquariums and 10-15 dgH for Malawi & Victoria lake aquariums. For Tanganyika lake aquariums, add 3 gr per 100 lt, for Malawi & Victoria lake aquariums 1,5 gr per 100 lt in newly set up aquariums or water changes.

The suggested quantity should be dissolved in fresh water and added to the sump or at a spot where water flows.

Measurement cap volume = 20 ml

ReeFlowers Salt American contains all the minerals and trace elements that South American fish and Discus species need. In terms of mineral content, aquarium water is usually less than ideal for fish to live in compared to the water of their natural habitats. When living organisms can not get the minerals necessary for their skeleton development then their reproductive and vital functions weaken, their development is slowed, their colors are dulled, and their health deteriorates.

ReeFlowers Salt American provides the minerals and trace elements that fish need for healthy development and vivid colors. It helps promote natural habitat conditions, supports skeleton development, and speeds up reproductive functions.

It can be used for all species of South American origin.

INSTRUCTIONS

Consumption rates are different for each aquarium. After measuring the calcium consumption using periodic testing, add 1 gr of Ionic Mineral Salt (1 ml Ionic Mineral Salt = ~ 1,4 gr) per 100 lt water to compensate for 10 ppm Calcium consumption (= ~ 3 gr Pure Calcium). The suggested quantity should be dissolved in fresh water and added to the sump.

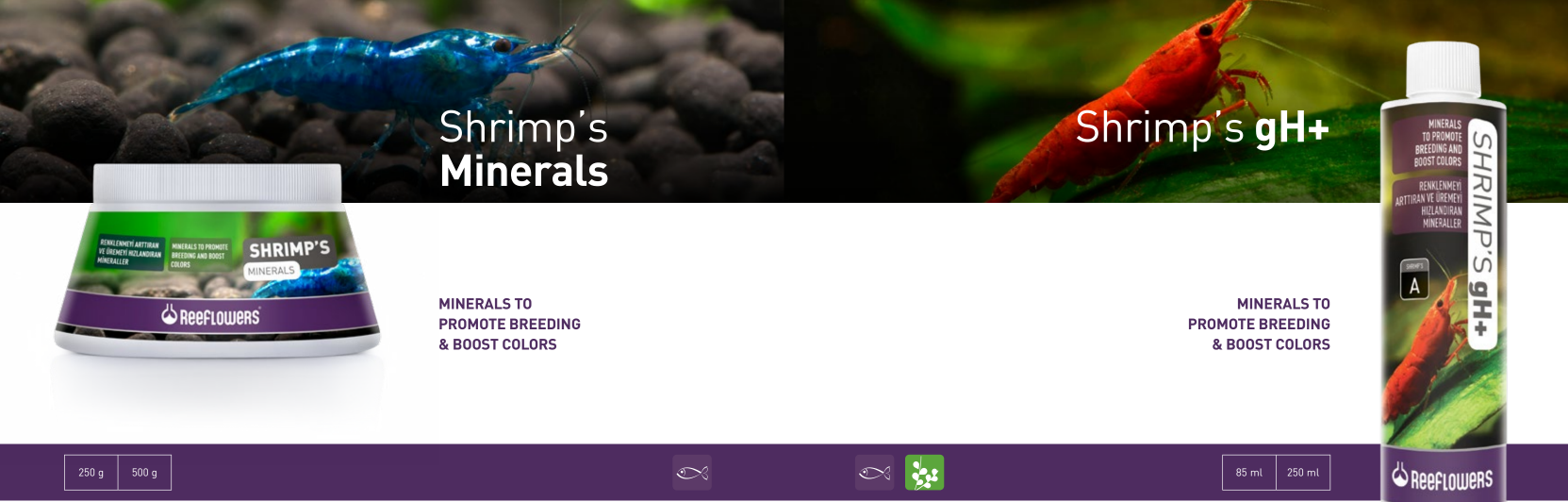
If more than a 10 ml per 100 lt solution is needed on a daily basis, then it is recommended that the addition be done using a dosing pump and following the balling method.

Measurement cap volume = 20 ml









ReeFlowers Shrimp's Minerals contains minerals that are especially needed for shrimp shell growth and hardening. It allows shrimps to grow faster, to have more vibrant colors, to be healthier and more resistant.

INSTRUCTIONS

A daily addition of 2 g (~2,3 ml) per 100 l for an average-loaded aquarium is recommended until reaching the target dgH value. 2 g Shrimp's Minerals increases the gH value of 100 liters of water by 1 dgH.

Measurement cap volume = 20 ml

ReeFlowers Shrimp's gH + contains minerals and trace elements that shrimps need for a healthy life in an aquarium environment. It helps to provide a natural living environment, accelerates the development of shells and reproductive activities, and to have more vibrant colors. It can be used for all shrimp species.

INSTRUCTIONS

A daily addition of 2 ml per 100 lt for an average-loaded aquarium is recommended. 30 ml solution increases the gH value of 100 liters of water by 1 dgH.

> 85 ml bottle - 20 drops = 1 ml 250 ml bottle - 1 cap = 6 ml

> > 65



Shrimp's **Antioxidant**

REMOVES AMMONIA, ORGANIC & INORGANIC TOXIC WASTE



Reeflowers

85 ml 250 ml

DEVELOPMENT

PH BUFFERING









85 ml 250 ml

ReeFlowers Shrimp's kH+ contains minerals that are especially needed for shrimp shell growth and hardening. It allows shrimps to grow faster, to have more vibrant colors, to be healthier and more resistant.

INSTRUCTIONS

A daily addition of 2 ml per 100 lt for an average-loaded aquarium is recommended. 30 ml solution increases the kH value of 100 liters of water by 1 dkH.

85 ml bottle - 20 drops = 1 ml 250 ml bottle - 1 cap = 6 ml ReeFlowers Shrimp's Antioxidant is used to prevent shrimp species from being damaged by water added to aquariums and to purify water from toxic substances such as chlorine, chlorine, arsenic, cyanide, and copper.

Reduces stress caused by media change, helps adaptation. It can be used for fresh water and salt water. It does not damage fish, plants, reef creatures, beneficial bacteria colonies and beneficial micro organisms, it does not cause any change in pH level.

INSTRUCTIONS

A weekly addition of 3 ml per 100 lt for an average-loaded aquarium is recommended.

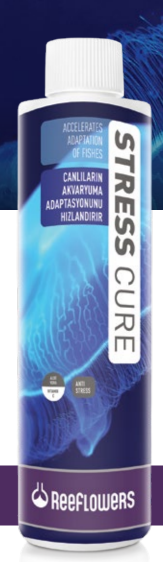
10 ml dosage is adequate per 100 lt tap water for every water change. The use of tap water in saltwater aquaria is not recommended. 2 ml dosage is adequate per 100 lt R0/DI or drinking water.

In case of emergency such as mixing of harmful substances in water, up to 20 ml per 100 lt can be added per day.

85 ml bottle - 20 drops = 1 ml 250 ml bottle - 1 cap = 6 ml

67





Stress Cure

pH Minus

HELPS TO

CREATE NATURAL ENVIRONMENTS

85 ml 250 ml 500 ml 1000 ml

ACCELERATES

ADAPTATION

OF FISHES















85 ml

250 ml

500 ml 1000 ml

Reeflowers

HELPS TO CREATE NATURAL ENVIRONMENTS

CANLILARIN DOĞA

ORTAMINI OLUŞTURMAYA Yardımcı olur

ReeFlowers StressCure is used when a new living organism is added or moved to an aquarium or following drug treatments, water changes, or any other condition that may cause fish stress, to relieve stress and help them recover easily.

The aloe vera extract it contains strengthen the mucous tissue protecting the fish from external conditions. It accelerates the adaptation of living organisms to the aquarium.

It can be used in both saltwater and freshwater tanks. The product is not harmful to fish, plants, reef life, benign bacteria colonies, or microorganisms. It does not change the pH level of the aquarium.

INSTRUCTIONS

In cases where fish are likely to be exposed to stressful conditions, such as when catching fish from the tank or introducing a new living organism to the aquarium or when deep cleaning the gravel, it is recommended to add 10 ml per 100 lt.

If living organisms have already been exposed to stressful conditions, then the recommended dosage should be doubled.

It is also recommended to add 2 ml per 100 lt on a weekly basis as a preventive measure.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml ReeFlowers pH Minus Effectively lowers the pH of your aguarium and, if used regularly, stabilizes it at a desirable level. It helps form an environment similar to the natural habitat of living organisms to promote their health.

Maintaining a stable pH value of water at a desirable level is key for the vital functions of living organisms as well as for their reproduction.

INSTRUCTIONS

71

Add 5 ml per 100 lt water in the tank until the desired pH level of a normal, natural habitat for living organisms is achieved in your aquarium. It is recommended that, once the desired pH level is achieved, periodic tests be done, and that the pH level is kept constant by adding the required amounts as necessary.

Not more than twice the recommended amount should be added at once. It is recommended the kH value be kept 4 - 8 dkH for a stable pH value.

> 85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml



pH Buffer 9.4



REQUIRED IN THE FORMATION **OF SKELETONS**





1000 ml | 3000 ml

ReeFlowers pH Buffer 9.4 raises the pH & kH values of aquariums and helps to stabilize levels when used regularly creating a more natural environment for fish and assisting skeletal development. It is for both saltwater and freshwater aquariums.

INSTRUCTIONS

10 ml of pH Buffer 9.4 should be added for every 100 liters of water on a daily basis until the pH level is optimal for your fish's natural environment. Once the required pH level has been reached, it is recommended that tests should be performed at regular intervals and the pH value should be held stable by making additions when necessary. No more than twice of the recommended amount for your aquarium should be added.

During preparation of the water;

4 ml of pH Buffer 9.4 should be added for every 10 liters of water for Tanganyika Lake aquariums and 2 ml for every 10 liters of water should be added for Malawi & Lake Victoria aquariums.

Recommended pH values:

Tanganyika (8.5 - 9.4) Malawi / Victoria (7.5 - 8.6)

Saltwater (8.1 - 8.3)

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml







AquaPlants Nitrate - I

INCREASES GROWTH RATE

GLOSSY LEAVES

AquaPlants Phosphate - II

HEALTHY ROOT GROWTH

ENABLES BLOOMING HELPS SEED PRODUCTION

85 ml 250 ml 500 ml 1000 ml





85 ml 250 ml 500 ml

Reeflowers 1000 ml

ReeFlowers AquaPlants Nitrate, is a highly concentrated nitrate solution. It has been specially formulated particularly for aquarium plants and contains a minimum of 65,000 ppm of nitrate per liter.

Nitrate is one of the basic elements plants need for development. Nitrate is converted into amino acids within plant cells, affecting cell division and hence plant growth and the germination of new leaves. It increases chlorophyll concentration, giving plants a rich, green color. A nitrate deficiency will cause old leaves to turn vellow. Failing to meet the minimum requirements will cause all leaves and stems to turn yellow over time and will even loss of plants.

INSTRUCTIONS

It is recommended to use a daily dosage of 1 ml per 100 lt in a freshwater aquarium with medium plant density. 1 ml solution causes a 0.65 ppm increase in 100 lt of water.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml ReeFlowers AquaPlants Phosphate, is a highly-concentrated phosphate solution. It has been specially formulated for aquarium plants and contains a minimum of 5,000 ppm phosphate per liter.

Phosphate is one of the basic elements plants need for development. It is used during the process of photosynthesis and plays a crucial role in cell division and the vital functions of plants. It promotes growth and affects root development. It ensures that plants grow resilient against environmental stress factors. A phosphate deficiency will cause old leaves to turn yellow. Failing to meet the minimum requirements will cause all leaves and stems to turn yellow over time and will even loss of plants.

INSTRUCTIONS

79

PHOS

It is recommended to use a daily dosage of 1 ml per 100 lt in a freshwater aguarium with medium plant density. 1 ml solution causes a 0.05 ppm increase in 100 lt of water.



AquaPlants Liquid Carbon - III

INCREASES PHOTOSYNTESIS & GROWTH RATE

AquaPlants Potash - IV

PREVENTS TISSUE LOSS

GLOSSY LEAVES

Reeflowers

85 ml 250 ml 500 ml 1000 ml

PREVENTS ALGAE





85 ml 250 ml

500 ml

1000 ml

Reeflowers

GLOSSY LEAVES

OKU KAYBINI ÖNLER DAHA PARLAK YAPRAKLAR

0

ReeFlowers AquaPlants Liquid Carbon, contains a highly concentrated liquid carbon source. It has been specially formulated for aquarium plants.

Carbon is used during the process of photosynthesis and is one of the basic elements that plants need for development. Carbon deficiency will end growth and germination.

ReeFlowers AquaPlants Liquid Carbon may be used as an alternative or as a supplement to CO2. It helps promote development and reproduction of micro-organisms living within the sand and water and prevents algae. It also helps convert iron from Fe3+ (naturally found in water) to Fe2+ form, which is easier for plants to use.

INSTRUCTIONS

It is recommended to use a daily dosage of 1 ml per 100 lt in a freshwater aguarium with medium plant density. If the aquarium population is high, then the daily dosage may be doubled. The recommended dosage should not be exceeded. If the recommended dosage is exceeded, then the aerobic micro-organism population may suddenly explode, creating turbid water and reducing the oxygen level within the aguarium. In such a situation, the water in the tank should be aerated using an air pump to increase oxygen in water. Stop using the product until the cloudiness disappears.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml ReeFlowers AquaPlants Potash, is a highly concentrated potassium solution. It has been specially formulated for aquarium plants and contains a minimum of 40,000 ppm

potassium per liter.

Potassium is the most important element for plant development and health. It is used in the process of photosynthesis and is very important for the various biochemical reactions that take place in plant tissue. It promotes growth and effects root development.

A potassium deficiency causes leaves to wither and tissue to decay from the outside in. Unless the deficiency is remedied, plants may die due to lack of sufficient chlorophyll production. The potassium level should be kept in the range of 20-30 ppm in aquariums with plants.

INSTRUCTIONS

It is recommended to use a daily dosage of 1 ml per 100 lt in a freshwater aquarium with medium plant density. 1 ml solution causes a 0.40 ppm increase in 100 lt of water.



AquaPlantsFerrous - V

AquaPlantsTrace - VI

GLOSSY LEAVES

INCREASES NUTRIENT UTILIZATION

85 ml 250 ml 500 ml 1000 ml

INCREASES CLOROPHYLL PRODUCTION

VIVID RED LEAVES





85 ml 250 ml 500 ml

Reeflowers 1000 ml

GLOSSY LEAVES

D

ReeFlowers AquaPlants Ferrous, is a highly concentrated chelated iron solution containing a liquid carbon source. It has been specially formulated for aquarium plants and contains a minimum of 20,000 ppm of iron per liter.

Photosynthesis takes place in the chloroplast. Iron is used in the electron transmission chain found in the chloroplast. This is why it is necessary for the health and continuity of all photosynthetic organisms.

It triggers and promotes plant growth with the carbon source it contains. It is especially instrumental in the production of the pigments found in red leaf aquarium plants and in the production of bright green colors.

INSTRUCTIONS

It is recommended to use a daily dosage of 2 ml per 100 lt in a freshwater aquarium with medium plant density. A 1 ml solution provides a 0.2 ppm increasing in 100 lt. For prolonged use, no more than 4 ml should be used per 100 lt on a weekly basis. A quarter of the recommended amount should be used in saltwater aquariums containing plants.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml ReeFlowers AquaPlants Trace contains calcium, magnesium and traces of the sparingly used elements aquariums with plants need in the exact proportions necessary to match the natural ionic balance. It has been specially formulated for planted aquariums.

Trace elements are necessary for the healthy development and the vivid colors of living organisms. The product helps ensure that plants grow faster and more resilient. It restores damaged areas.

INSTRUCTIONS

83

It is recommended to use a daily dosage of 1 ml per 100 lt.





AquaPlantsAll Inclusive

INCREASES GROWTH RATE
GLOSSY LEAVES





ReeFlowers AquaPlants All Inclusive is a widely effective product. It provides all of the elements that are required in planted aquariums helping to maintain a natural balance. The product helps to reinvigorate weakened leaves and supports faster & healthy growth of plants.

INSTRUCTIONS

Reeflowers

INCREASES GROWTH RATE

GLOSSY LEAVES

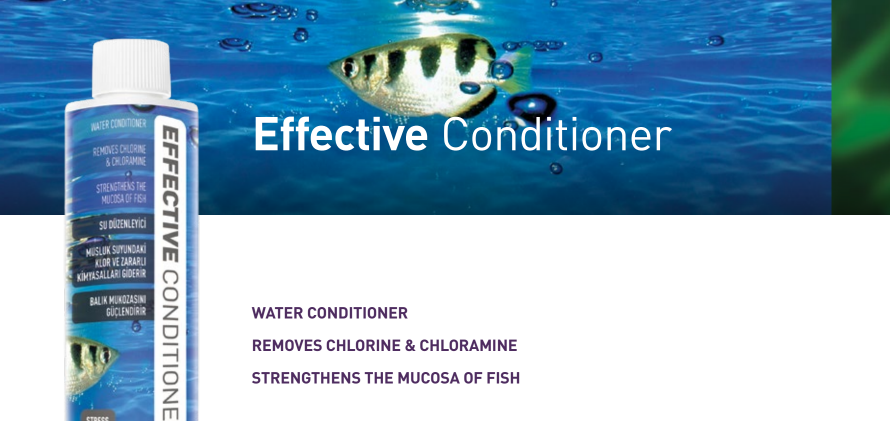
BÜYÜMEYI Hızlandırır

DAHA PARLAK YAPRAKLAR

It is recommended that 5 ml of AquaPlants All Inclusive be added for every 100 liters of aquarium water on a weekly basis (for an average loaded aquarium). For long term use no more than 10 ml should be added per 100 liters of water each week.









REMOVES AMMONIA IMPROVES WATER QUALITY

Reeflowers

85 ml 250 ml 500 ml 1000 ml 3000 ml

STRENGTHENS THE MUCOSA OF FISH













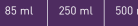












500 ml 1000 ml

Toxic elements such as chlorine, chloramines, arsenic, cyanide, copper and other heavy metals may harm aquarium inhabitants. ReeFlowers Effective Conditioner eliminates these toxic elements in water creating a safer environment for fish and aquatic animals.

It can be used for new water preparations, treating tap water, cleaning water after medical treatments and helping to reduce stress or acclimatise new fish.

It can be used in fresh water and salt water aguariums. Does not pose harm to fish, plants, reef organisms, useful bacteria colonies and useful microorganisms. It does not bring about a change in pH level. It's not toxic. Does not require shut-off of mechanical, chemical or biological filters, such as protein skimmer, active carbon filters etc.

INSTRUCTIONS

It is recommended that 2 ml is added for every 100 liters of water for an average loaded aquarium. 2 ml should be added for every 100 liters of tap water for new water preparations (depending on the tap water quality, dosage can be increased to 10 ml). It is not recommended to use tap water for reef aquariums. 2 ml of solution is adequate for 100 liters of R/O or drinking water. The amount can be increased to 20 ml for every 100 liters in case of emergencies such as toxic contaminations or when medical treatments have been administered.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml

Ammonia spikes often occur in newly set up aquariums due to the nitrogen cycle not yet being established. There are a number of other causes of ammonia spikes including adding too many new fish at once and changes in bacterial colonies due to the use of medications or sudden changes in water conditions. Ammonia spikes can cause serious problems for fish and other aquarium inhabitants and can quickly result in the loss of fish. ReeFlowers RemAmmonia works quickly to eliminate ammonia in aquariums. It removes ammonia, as well as chlorine, chloramine and heavy metals.

It can also be used to clean water when setting up new aguariums, before water changes and after medical treatments helping to reduce stress and acclimatise new fish. Removing ammonia also helps to reduce the formation of nitrate and nitrite in aquarium water. It may be used in all kinds of fresh water aquariums, plant aquariums and salt water aquariums. It neither causes harm to fish, plants, reef creatures, useful bacteria colonies and useful microorganisms, nor it is toxic.

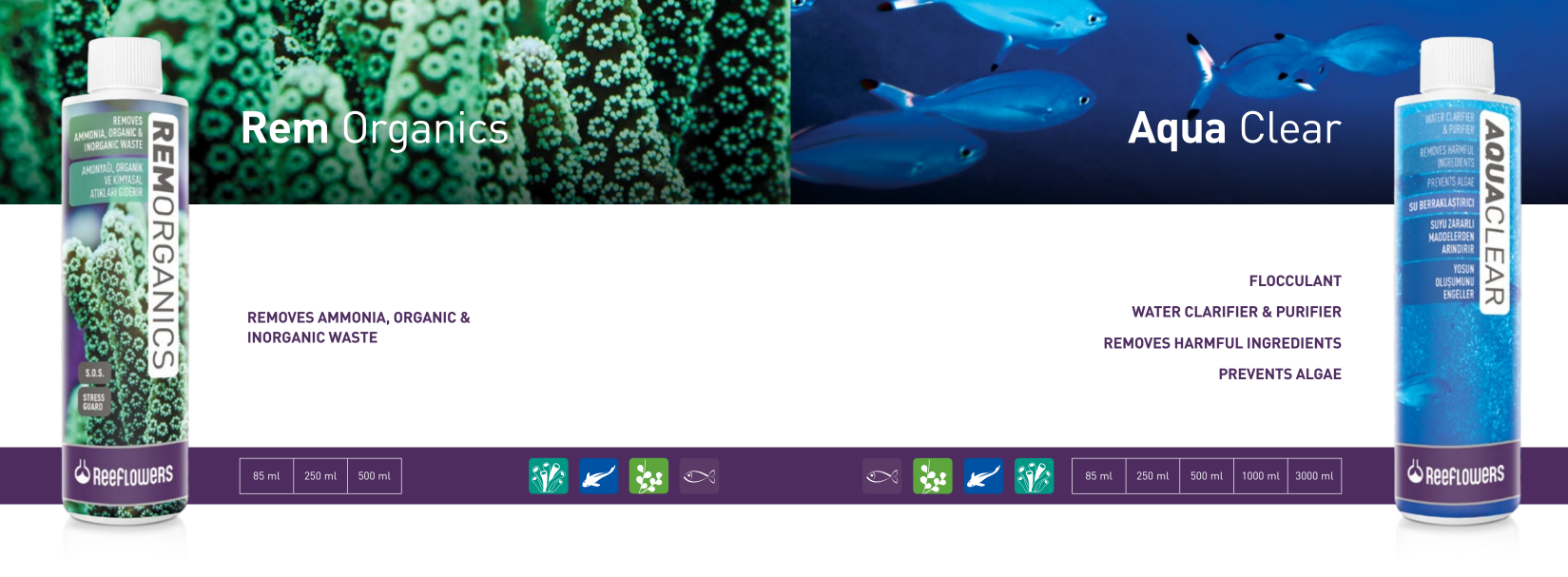
INSTRUCTIONS

Reeflowers

PROVES WATER QUALIT

It is recommended that 2 ml of RemAmmonia is added for every 100 liters of water every day for the first 5 days after setting up a new aguarium. After this 2 ml for every 100 liters should be added weekly. In cases involving introduction of harmful substance into water, long-term power-cuts, emergency situations such as ammonia bursts etc., the product may be added in an amount up to 10 ml per 100 lt.

Following drug therapy, add 3 ml of ReeFlowers RemAmmonia per 100 lt daily over a period of one week; during transportation of species, add 1 ml of ReeFlowers RemAmmonia per 10 lt of aquarium water.



Pheromones and organic substances released by aquatic organisms may harm other aquarium inhabitants. ReeFlowers RemOrganics rids your aquarium water of organic and inorganic harmful waste improving water quality.

The solution eliminates ammonia, chlorine and heavy metals. It can also be used to clean water when setting up new aquariums, before water changes and after medical treatments helping to reduce stress and acclimatise new fish.

It's used in fresh water and salt water aquariums. It does not harm fish, plants, reef creatures, useful bacteria colonies and useful microorganisms. It does not induce a change in pH level. It's not toxic. It does not require shut-off of mechanical, chemical or biological filters, such as protein skimmer, active carbon filters etc. during application.

INSTRUCTIONS

It is recommended that 3 ml of RemOrganics is added for every 100 liters of water on a weekly basis (for an average loaded aquarium). In the case of an emergency such as water contamination, ammonia spikes or long periods of power failure an additional daily amount of 10 ml can be added. Following drug therapy, add 3 ml of RemOrganics per 100 lt daily over a period of one week; during transportation of species, add 1 ml of RemOrganics per each 10 lt of aquarium water.

85 ml bottle - 20 drops = 1 ml 250 ml & 500 ml bottles - 1 cap = 6 ml Small particles that swim freely in the water cause turbidity. ReeFlowers AquaClear gathers these small particles together causing them to take on a flake form enabling them to be easily removed by filtering equipment. The solution not only helps to keep water clear but can also prevent the formation of algae.

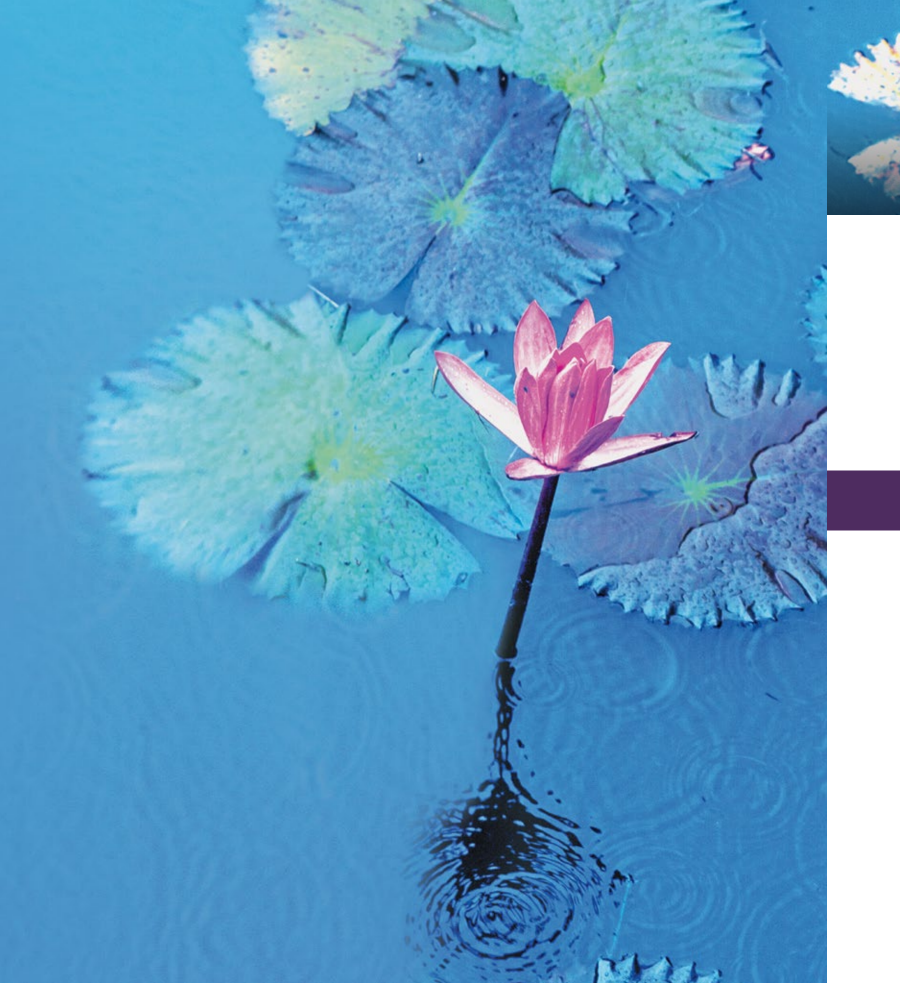
The effects of the solution are visible immediately and continue to work over an 8-hour period to create a crystal clear environment.

The solution has no effect on pH levels and can be used in both freshwater and marine aquariums.

INSTRUCTIONS

It is recommended that 5 ml is added for every 100 liters of water in an area of flowing water. Do not exceed the recommended dose and wait at least 3 days between treatments.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml



Rem Algae

REMOVES ALGAE WILL NOT HARM FISH, PLANTS, CORALS AND INVERTEBRATES















500 ml

1000 ml | 3000 ml

Reeflowers

REMOVES ALGAE

WILL NOT HARM FISH, PLANTS, CORALS AND INVERTEBRATES

YOSUN GIDERİCİ

ReeFlowers RemAlgae provides control over algae growth in freshwater aquariums, planted aquariums, saltwater aquariums. Does not contain copper and heavy metals.

It is highly effective on almost every algae type including green algae and brown algae. It helps to clean and clarify water which has undergone a discoloration due to excessive algae growth and increase the quality of water.

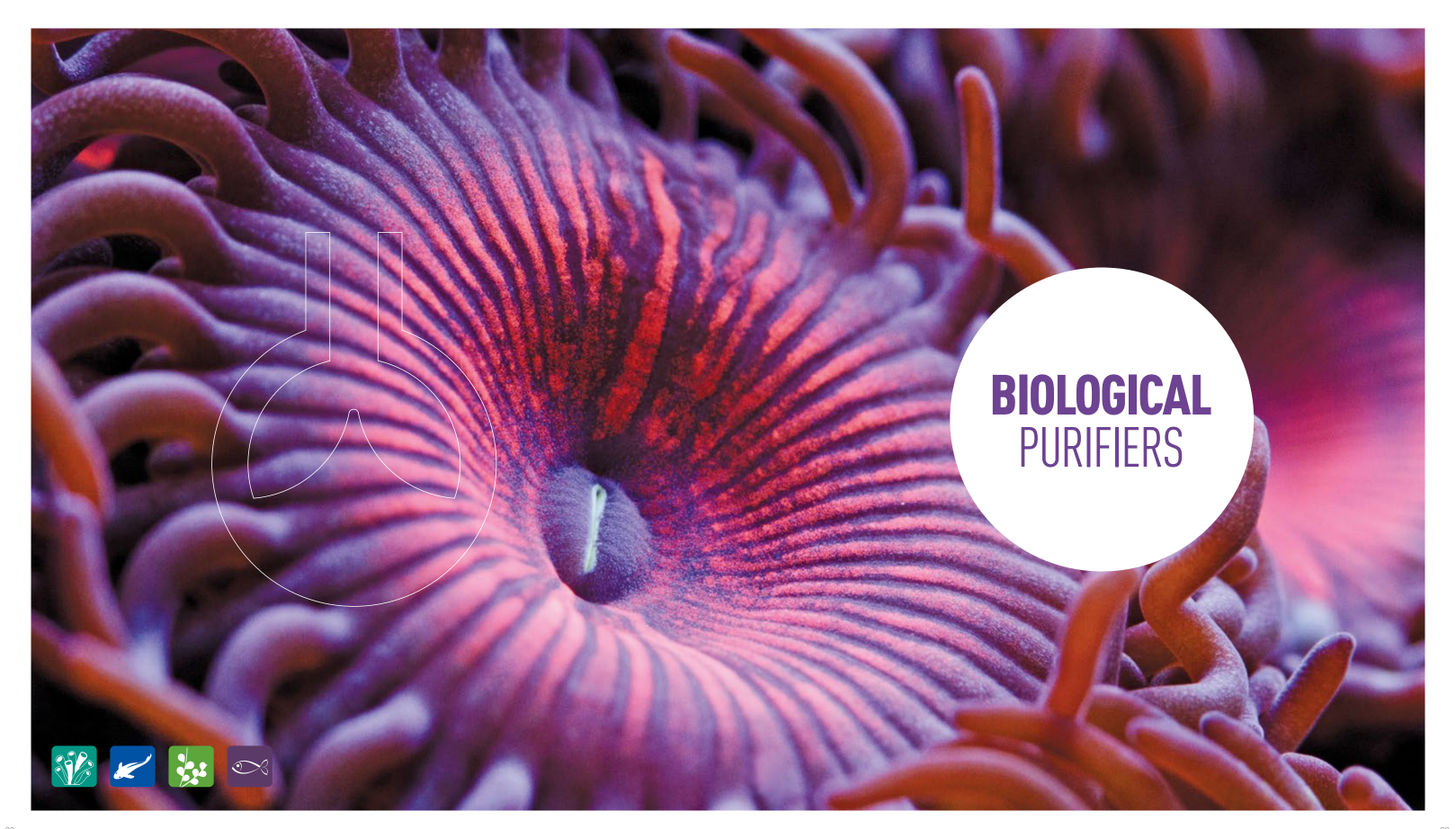
INSTRUCTIONS

It is recommended that 2.5 ml of ReeFlowers Rem Algae is added for every 100 liters of water every 3 days until the problem is eradicated. The solution should be administered in an area of flowing water, ensuring the filters are kept on. Do not exceed the recommended dose. The nitrogen cycle may be disrupted during algae removal. Please make sure that filtration and aeration equipments are not turned off so that the ammonia released due to decaying algae and organic waste does not harm the living organisms in the aquarium. Use ReeFlowers Detox - Zeolite or ReeFlowers Biofarm Z-Stones in the media reactor, canister filter or with a filter bag supplied with the product where the water flow is high before adding ReeFlowers RemAlgae to compensate for any damage done to the nitrogen cycle.

It's recommended to physically clean the aquariums with extensive algae formation before using ReeFlowers RemAlgae and use ReeFlowers RemAmmonia or ReeFlowers ZP4 ANTIOXIDANT POWDER one hour after adding RemAlgae in highly-loaded aquariums.

For environments with a presence of shrimp, crab, anemone, sensitive fish species etc., normal dosing rate should reduced to half.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml





Bacteria Feeder

INCREASES BENEFICIAL BACTERIA

REMOVES NITRATE & PHOSPHATE

CLEANS WATER BIOLOGICALLY

Bio Clean - I

NITRATE & HIGH PHOSPHATE CLEANS THE WATER BIOLOGICALLY REMOVES ORGANIC WASTE

FOR AQUARIUMS WITH HIGH

85 ml 250 ml 500 ml 1000 ml



















85 ml

250 ml

500 ml

Reeflowers 1000 ml

ReeFlowers Bacteria Feeder contains various food sources that facilitate the rapid growth of the beneficial bacteria that helps to reduce the amount of nitrate and phosphate in fresh and saltwater aquariums. The bacteria biologically clean the aquarium water providing a more natural environment for aquarium inhabitants. It is very effective at reducing the nitrate and phosphate levels in salt and freshwater aquaria.

INSTRUCTIONS

It is recommended that 2 ml of ReeFlowers Bacteria Feeder is added for every 100 liters of water, once every two days (for average loaded salt, freshwater, planted aquariums). Do not exceed 5 ml in any one day and for long-term use, no more than 2 ml should be used on a daily basis.

Measure the nitrate and phosphate levels in the aquarium once a week through the use of appropriate tests. Stop using, if nitrate and phosphate levels are found to be lower than 2 ppm and 0,02 ppm respectively.

In cases where overdose occurs or otherwise suitable biological conditions emerge, bacteria population may abruptly exceed desired levels, leading to a white turbidity in water. This condition would not harm your species living in the water.

If excessive bacteria growth occurs,

Stop using the product, until turbidity completely disappears. Protein skimmer should not be turned off, as the need for oxygen would increase; it should rather be turned down, as otherwise excessive accumulation could result. Turbidity will disappear approximately in 48 hours. After the water is normal again, you can carry on with the application. Reduce the dose to half, if excessive bacteria growth repeats.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml

ReeFlowers BioClean products help clean aquarium water using natural biological methods, allowing benign bacteria to consume and remove the nitrate and phosphate that pollute aquariums. BioClean I is very effective at reducing the nitrate and phosphate levels in both saltwater and freshwater aguariums.

INSTRUCTIONS

I TRE ILE TEMIZLENMESI ATIKLARI GIDER

For proper biological filtration, ReeFlowers BioClean products should be used as a trio set. After testing the aquarium water on a weekly basis, the product to be used should be determined using the following table. (Suggested values are per 100 lt of water.)

N03>2 ppm	N03>2 ppm	N03< 0,5 ppm
P04>0,04 ppm	P04< 0,04 ppm	P04> 0,04 ppm
5 ml/day	5 ml/day	5 ml/day
BioClean I	BioClean II	BioClean III

When BioClean products are used, nitrate and phosphate levels of water should be monitored by testing the water once a week. If the levels of nitrate and phosphate are over 10 ppm and 0.20 ppm, respectively, then the daily dosage may be increased to 10 ml. BioClean I should not be added if the levels of nitrate and phosphate are below 2 ppm or 0.04 ppm, respectively. The devices (UV Filter, Ozonizer etc.) which affect the beneficial bacteria population are not recommended to use in the tanks where ReeFlowers BioClean products are used.

If the recommended dosage is exceeded or if convenient biological conditions form, then the bacteria population may suddenly explode, creating cloudy water. This will not harm your living organisms but if this situation occurs, discontinue product use until the cloudiness disappears. Filtering equipment should not be turned off since the oxygen needs are now greater. The cloudiness should disappear within 48 hours on average. You may continue to use the product once the water returns to normal.

85 ml bottle - 20 drops = 1 ml

250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml



Bio Clean - III

FOR AQUARIUMS WITH LOW **NITRATE & HIGH PHOSPHATE**

> **CLEANS THE WATER BIOLOGICALLY**

REMOVES ORGANIC WASTE



85 ml 250 ml 500 ml 1000 ml

















85 ml

250 ml

500 ml 1000 ml

Reeflowers

ReeFlowers BioClean products help clean aquarium water using natural biological methods, allowing benign bacteria to consume and remove the nitrate and phosphate that pollute aquariums.

BioClean II is effective in lowering nitrate levels in both freshwater and saltwater aguariums.

INSTRUCTIONS

For proper biological filtration, ReeFlowers BioClean products should be used as a trio set. After testing the aquarium water on a weekly basis, the product to be used should be determined using the following table. (Suggested values are per 100 lt. of water.)

N03>2 ppm	N03>2 ppm	N03< 0,5 ppm
P04>0,04 ppm	P04< 0,04 ppm	P04> 0,04 ppm
5 ml/day	5 ml/day	5 ml/day
BioClean I	BioClean II	BioClean III

When BioClean products are used, nitrate and phosphate levels of water should be monitored by testing the water once a week. If the nitrate level is over 10 ppm, then the daily dosage may be increased to 10 ml. BioClean II should not be added if the nitrate level is below 2 ppm. Do not exceed recommended dosage.

If there is any change in the values as a result of the process, then the dosage should be discontinued and the system should be reviewed. The devices (UV Filter, Ozonizer etc.) which affect the beneficial bacteria population are not recommended to use in the tanks where ReeFlowers BioClean products are used.

85 ml bottle - 20 drops = 1 ml 250 ml, 500 ml & 1000 ml bottles - 1 cap = 6 ml ReeFlowers BioClean products help clean aquarium water using natural biological methods, allowing benign bacteria to consume and remove the nitrate and phosphate that pollute aquariums.

BioClean III is effective in lowering the phosphate levels in freshwater and saltwater aguariums.

INSTRUCTIONS

103

For proper biological filtration, ReeFlowers BioClean products should be used as a trio set. After testing the aquarium water on a weekly basis, the product to be used should be determined using the following table. (Suggested values are per 100 lt. of water.)

N03>2 ppm	N03>2 ppm	N03< 0,5 ppm
P04>0,04 ppm	P04< 0,04 ppm	P04> 0,04 ppm
5 ml/day	5 ml/day	5 ml/day
BioClean I	BioClean II	BioClean III

When BioClean products are used, nitrate and phosphate levels of water should be monitored by testing the water once a week. If the phosphate level is over 0.20 ppm, then the daily dosage may be increased to 10 ml. BioClean III should not be added if the phosphate level is below 0.20 ppm. Do not exceed recommended dosage.

If there is any change in the values as a result of the process, then the dosage should be discontinued and the system should be reviewed. The devices (UV Filter, Ozonizer etc.) which affect the beneficial bacteria population are not recommended to use in the tanks where ReeFlowers BioClean products are used.





Pearl White Sand

Natural Aqua Sand

FOR HEALTHY LIVESTOCK BUFFERS THE

WATER HARDNESS

100% NATURAL SAND DOES NOT AFFECT THE PH VALUE



25 kg







25 kg 7 kg

ReeFlowers Pearl White Sand is a natural, pure white sand specifically produced for aquariums. It containing 99% calcium carbonate, has no synthetic components, heavy metal or toxic substances, and is not chemically treated. Pearl white sand acts as a natural buffer to water hardness due to its calcium and carbonate content that creates a natural environment for aquarium inhabitants that prefer a higher pH. Pearl White Sand will stabilize your aquarium's pH level between 8.1 - 8.4. The sand particles are smooth with no sharp angles or jagged edges, and help to create the optimum environment for nitrifying and denitrifying bacteria. It may be used in saltwater aguariums, Lake Tanganyika, Lake Malawi, Lake Victoria and other style aguariums that require high pH values. Because of Pearl White Sands composition, it has its own photo-reflectance that helps photo-sensitive creatures such as corals look more lively and healthy.

INSTRUCTIONS

Rinse the sand be thoroughly before introduction into the aquarium during both initial installation and during sand refills to compensate for the sand lost over time. To help clear up any cloudiness that may occur, use ReeFlowers AquaClarify after you put the sand into the aquarium. Presence of dust in the sand is due to the sands natural formation. The dust has exactly the same content as sand grains and is harmless.

10 kg of ReeFlowers Pearl White Sand forms an area approximately 3 cm high sand on a 50cm x 50cm base.

ReeFlowers Natural AquaSand is a clean and natural sand specifically produced for aquariums that does not release any constituents into the water, does not cause any change in qH, kH and pH values, and does not contain any heavy metal or toxic substances. Cleaned and sterilized using ultra-filtration techniques and Activated Carbon, no chemical treatments used and does not contain any synthetic components. The sand particles are smooth with no sharp angles or jagged edges, and help to create the optimum environment for nitrifying and denitrifying bacteria. Perfect for all of soft water aquariums and gentle enough for the most sensitive fish including Discus!

INSTRUCTIONS

For a faster clarification of aquarium water, it's recommended to use ReeFlowers AguaClarify after aguarium is filled.

10 kg of ReeFlowers Natural Agua Sand forms an area approximately 3 cm high sand on a 50cm x 50cm base.



IcelandBlack Sand

100% NATURAL SAND DOES NOT AFFECT THE PH VALUE





Reeflowers Iceland Black Sand is a clean and natural sand specifically produced for aquariums that does not release any constituents into the water, does not cause any change in gH, kH and pH values, does not contain any heavy metal or toxic substances. Cleaned and sterilized using ultra-filtration techniques and Activated Carbon, no chemical treatments used and does not contain any synthetic components. Perfect for use in every kind of soft water aquarium. including Discus aquariums! The sand particles are smooth with no sharp angles or jagged edges, and help to create the optimum environment for nitrifying and denitrifying bacteria. Perfect for all of soft water aquariums and gentle enough for the most sensitive fish including Discus!

INSTRUCTIONS

25 kg

For a faster clarification of aquarium water, it's recommended to use ReeFlowers AquaClear after aquarium is filled.

> 10 kg of ReeFlowers Iceland Black Sand forms an area approximately 3 cm high sand on a 50cm x 50cm base.



Detox-C1300 Activated Carbon

Detox-S1200
Activated Carbon



PELLET FORM

LONG LASTING

VERY HIGH ACTIVITY

VERY LOW POI VALUE

PELLET SPHERE FORM
VERY HIGH ACTIVITY
VERY LOW POI VALUE



230 g | 460 g | 920 g | 5000 g | 15,5 kg

















190 g 380 g 760 g 4200 g

ReeFlowers Detox-C1300 Activated Carbon is an activated carbon with very high activity, high quality and long lasting.

It removes dissolved organic and inorganic wastes and toxic substances from the aquarium water and removes the yellowing compounds from the water. It is used to remove any medication residues in the aquarium water. Phosphate release level is very low (POI level is only 0,6). It does not cause algae formation. Provides crystal clear water and enhances water quality to create a healthier environment for the aquarium inhabitants.

INSTRUCTIONS

It is recommended to use it in the media reactor, canister filter, or in a sump section where the water flow is high by using the filter bag provided with the product. It is recommended to rinse before use.

ReeFlowers Detox-C1300 Activated Carbon can be used in both freshwater and saltwater. 60 ml (55 g) is used for every 100 lt for both general purpose and removal of yellowing compounds. It is highly recommended to replace the activated carbon on a monthly basis.

120 ml (110 g) should be used for every 100 liters after completing a medical treatment to remove active medication residues from the aquarium and should be replaced after 3 days.

Activated carbon is disposable, cannot be reused by washing or applying different chemicals.

Measurement cap volume = 20 ml

ReeFlowers Detox-S1200 Activated Carbon is an activated carbon with very high activity, high quality and a very fast acting.

It removes dissolved organic and inorganic wastes and toxic substances from the aquarium water and removes the yellowing compounds from the water. It is used to remove any medication residues in the aquarium water. Phosphate release level is very low (POI level is only 0,9). It does not cause algae formation. Provides crystal clear water and enhances water quality to create a healthier environment for the aquarium inhabitants.

INSTRUCTIONS

12,5 kg

It is recommended to use it in the media reactor, canister filter, or in a sump section where the water flow is high by using the filter bag provided with the product. It is recommended to rinse before use.

ReeFlowers Detox-S1200 Activated Carbon can be used in both freshwater and saltwater. 75 ml (52,5 g) is used for every 100 lt for both general purpose and removal of yellowing compounds. It is highly recommended to replace the activated carbon on a monthly basis.

120 ml (105 g) should be used for every 100 liters after completing a medical treatment to remove active medication residues from the aquarium and should be replaced after 3 days.

Activated carbon is disposable, cannot be reused by washing or applying different chemicals.

Measurement cap volume = 20 ml

113

Detox-G1100

Activated Carbon



Zeo Carbon



GRANULAR FORM

QUICK IMPACT

LOW POI VALUE

WIDE SURFACE AREA

DUAL EFFECT

ELIMINATES ORGANIC & INORGANIC WASTES

CLARIFIES WATER

PREVENTS SMELL



350 g 700 g 3750 g 12 kg

















360 g

720 g 4000 g

12 kg

ReeFlowers Detox-G1100 Activated Carbon is an activated carbon with large surface area, high activity and a very fast acting.

It removes dissolved organic and inorganic wastes and toxic substances from the aquarium water and removes the yellowing compounds from the water. It is used to remove any medication residues in the aquarium water. Phosphate release level is low (POI level is only 1,8). It does not cause algae formation. Provides crystal clear water and enhances water quality to create a healthier environment for the aquarium inhabitants.

INSTRUCTIONS

It is recommended to use it in the media reactor, canister filter, or in a sump section where the water flow is high by using the filter bag provided with the product. It is recommended to rinse before use.

ReeFlowers Detox-G1100 Activated Carbon can be used in both freshwater and saltwater. 90 ml (62,5 g) is used for every 100 lt for general purpose. It is highly recommended to replace the activated carbon on a monthly basis. 90 ml (62,5 g) is used for every 100 lt for removal of yellowing compounds and replace the activated carbon for every 2 weeks until the undesirable color disappears. 180 ml (125 g) should be used for every 100 liters after completing a medical treatment to remove active medication residues from the aguarium and should be replaced after 3 days.

Activated carbon is disposable, cannot be reused by washing or applying different chemicals.

Measurement cap volume = 20 ml

ReeFlowers Detox-Dual Zeo Carbon contains natural zeolite and activated carbon with high activity.

It binds ammonia, hydrogen sulphate and similar toxic materials which are resulting substances of dissolution and decay of fish food leftovers, fish poop, organic debris etc. and removes from the aquarium system.

It clarifies the water, prevents smell and increases water quality. With its microporous structure, it creates a habitat for beneficial bacteria and strengthens biological filtration by increasing the bacterial population in the aquarium.

INSTRUCTIONS

It is recommended to use it in the media reactor, canister filter, or in a sump section where the water flow is high by using the filter bag provided with the product. It is recommended to rinse before use.

ReeFlowers Detox-Dual Zeo Carbon can be used in both freshwater and saltwater. 90 ml (65 g) is used for every 100 lt for both general purpose and removal of yellowing compounds.. It should be replaced on a monthly basis.

180 ml (130 g) should be used for every 100 liters after completing a medical treatment to remove active medication residues from the aquarium and should be replaced after 3 days.

This product is disposable, cannot be reused by washing or applying different chemicals.

Measurement cap volume = 20 ml

115

Detox-Zeolite





REMOVES AMMONIA & TOXIC WASTE

INCREASES OXYGEN LEVEL, REMOVES SMELL **INCREASES BENEFICIAL BACTERIA**

REMOVES AMMONIA. ORGANIC & INORGANIC WASTE INSTANTLY



425 g 850 g 4250 g 14,5 kg















850 g

4250 g

14,5 kg

ReeFlowers Detox Zeolite is a natural stone formed by the reaction of volcanic lava with marine waters. It binds ammonia, hydrogen sulphate and similar toxic materials which are resulting substances of dissolution and decay of fish food leftovers, fish poop, organic debris etc. and removes from the aquarium system.

It accelerates the healing process of internal and external tissue injuries that occur in fish and invertebrates. Increases water quality, and oxygen level.

Thanks to its microporous structure and anionic surface properties it keeps the particles which are in the water column and clarifies the water. It prevents smell. It creates a living space for beneficial bacteria, enhances biological filtration by increasing the bacterial population in the aquarium.

Reduces fish and invertebrate loss during transportation by reducing ammonia levels.

INSTRUCTIONS

It should be used in the media reactor, canister filter or with a filter bag supplied with the product where the water flow is high.

For a freshwater aquarium with an average load of 100 liters, 120 ml (~100 gr) ReeFlowers Detox Zeolite should be added. It should be renewed every month when used to remove ammonia. In saltwater aquariums 60 ml (~50 gr) media per 100lt is added and should be renewed every month. For a heavily-loaded aquarium, media amount can be increased up to 3 times, and it can be increased up to 5 times during transportation.

If ReeFlowers Detox Zeolite used for increasing the beneficial bacteria population in freshwater aquariums; needs to be rinsed via aquarium water once every three months without taking it out of water to reach the extanded usage of three years.

Measurement cap volume = 20 ml

ReeFlowers Biofarm Z-Stones is a natural stone formed by the reaction of volcanic lava with marine waters. The microporous structure provides suitable habitats for beneficial bacteria that consume nitrate and phosphate and increases the bacterial population. It strengthens biological filtration and helps to create a natural living environment.

Average usage is for 1 month from the date it was added. It binds ammonia, hydrogen sulphate and similar toxic materials which are resulting substances of dissolution and decay of fish food leftovers, fish poop, organic debris etc. and removes from the aquarium system. It binds the particles in the water and clarifies the water. It prevents smell.

Reduces fish and invertebrate loss during transportation by reducing ammonia levels.

INSTRUCTIONS

It should be used in the media reactor, canister filter or with a filter bag supplied with the product where the water flow is high.

For an aquarium with an average load of 100 liters, 240 ml (~200 gr) ReeFlowers Biofarm Z-Stones should be added. For a heavily-loaded aquarium, media amount can be increased up to 2 times, and it can be increased up to 3 times during transportation.

For freshwater aquariums, ReeFlowers Biofarm Z-Stones needs to be rinsed via aquarium water once every three months without taking it out of water to reach the extanded usage of three years.

It should be renewed every month when used in saltwater aquariums or to remove ammonia in freshwater aquariums.

Measurement cap volume = 20 ml

ZNAC Antioxidant Powder





HELPS TO PREVENT CYANOBACTERIA

CLEANS TOXIC SUBSTANCES FROM DIGESTIVE SYSTEM

REMOVES AMMONIA INSTANTLY

DUAL EFFECT

CLEANS TOXIC SUBSTANCES
FROM DIGESTIVE SYSTEM
REMOVES AMMONIA
INSTANTLY



150 g 300 g















150 g

300 g

ReeFlowers ZNAC ANTIOXIDANT POWDER is a natural micro-sized antioxidant. Fish foods, fish poop, tap water and some medications may cause an accumulation of toxic substances in the body of fish. ReeFlowers ZNAC ANTIOXIDANT POWDER binds toxic substances accumulated over time in digestive system of fish and helps throw them out. Insoluble in water, spread into the whole water with its micro particles. It works as a result of being swallowed by fish. It accelerates the healing process of internal and external tissue injuries that occur in fish and invertebrates.

In case of emergency it binds ammonia and harmful substances in the water very quickly. Increases the level of oxygen, prevents smell, and clarifies the water.

Reduces fish and invertebrate loss during transportation by reducing ammonia levels.

INSTRUCTIONS

It can be added directly into aquarium or with food while feeding.

For a freshwater or a marine aquarium with an average load of 100 liters, 1 gr ReeFlowers ZNAC ANTIOXIDANT POWDER should be added per week. In case of emergency or during transportation the dosage can be increased up to 3 times. In cyanobacterial problems, this dose can be used once daily for 1 week to help eliminating cyanobacteria.

Measurement cap volume = 20 ml

ReeFlowers ZP4 ANTIOXIDANT POWDER is a natural micro-sized antioxidant. It binds ammonia, hydrogen sulphate and similar toxic materials which are resulting substances of dissolution and decay of fish food leftovers, fish poop, organic debris etc. and removes from the aquarium system. Fish foods, fish poop, tap water and some medications may cause an accumulation of toxic substances in the body of fish.

ReeFlowers ZP4 ANTIOXIDANT POWDER binds toxic substances accumulated over time in digestive system of the fish and helps throw them out. Insoluble in water, spread into the whole water with its microparticles. It works as a result of being swallowed by fish. It accelerates the healing process of internal and external tissue injuries that occur in fish and invertebrates.

In case of emergency it binds ammonia and harmful substances in the water very quickly. Increases the level of oxygen, prevents smell, and clarifies the water.

Reduces fish and invertebrate loss during transportation by reducing ammonia levels.

INSTRUCTIONS

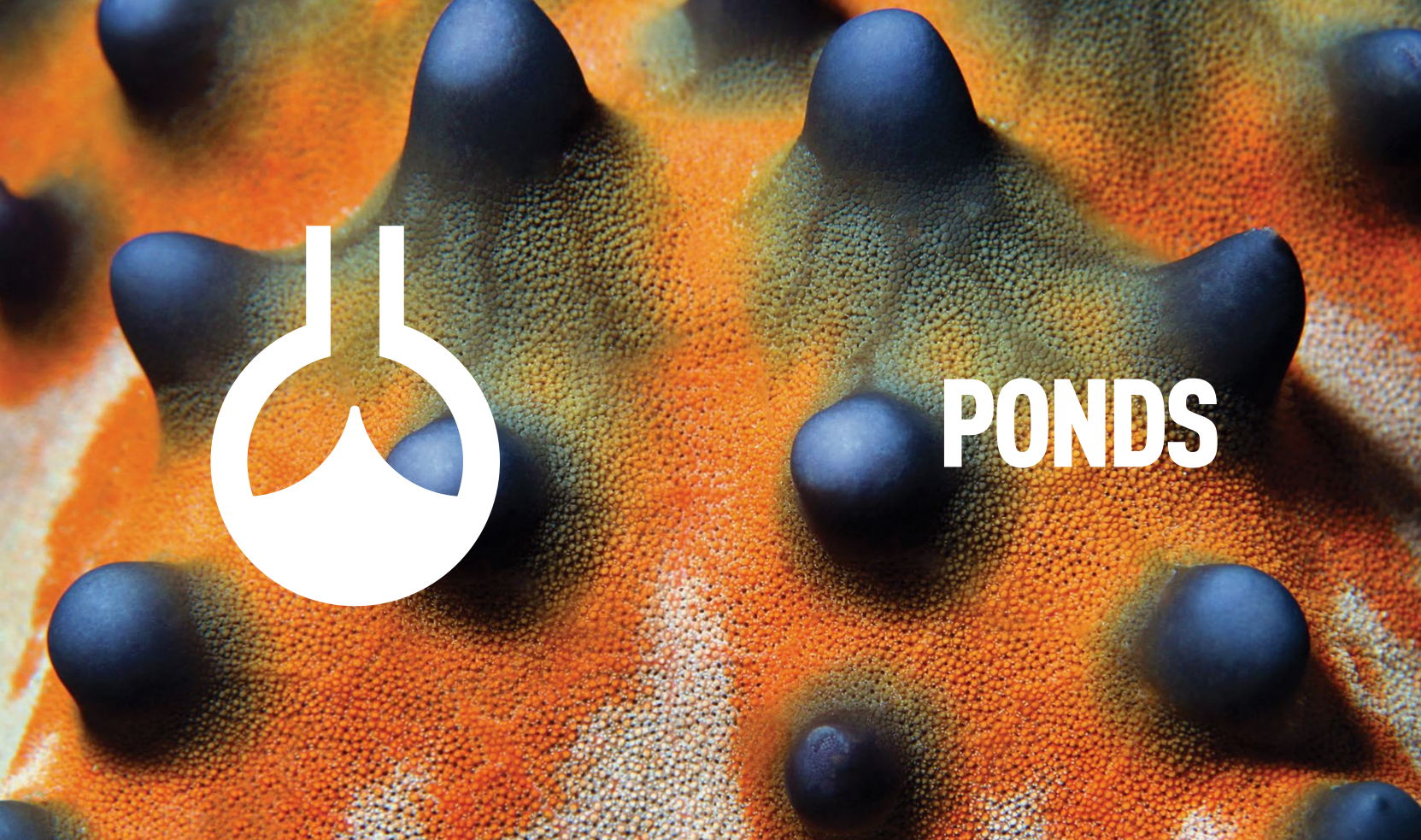
It can be added directly into aquarium or with food while feeding.

For a freshwater or a marine aquarium with an average load of 100 liters, 2 ml (~1 gr) ReeFlowers ZP4 ANTIOXIDANT POWDER should

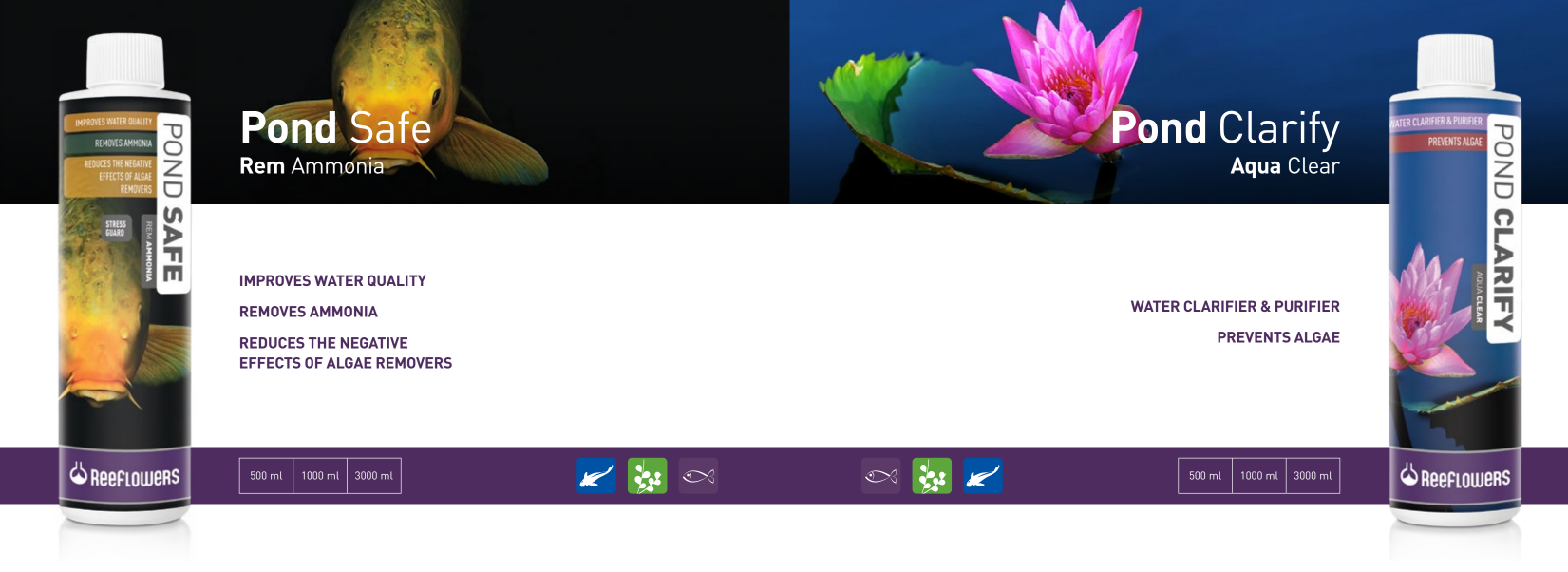
In case of emergency or during transportation the dossage can be increased up to 5 times.

Measurement cap volume = 20 ml

119







The level of ammonia in water may rise in ponds due to overfeeding, power cuts, unnoticed equipment malfunction, mass fish deaths, decaying dead moss caused by remover use, or other reasons. Ammonia may cause severe injuries and even death to fish. "ReeFlowers Pond Safe" rapidly removes the ammonia in water and acts as a protective tool for living organisms until the biological cleaning process is completed.

It is used to clean the water after drug treatments, to help living organisms adapt to their pond after a new living organism is added, to reduce the risks of stress, and to delay water-decay when moving living organisms. In addition to removing ammonia, the product also removes chlorine, chloramine, and heavy metals. Nitrate and nitrite formation decreases when ammonia is removed, allowing the water quality to improve. The product is not harmful to fish, plants, benign bacteria colonies, or micro-organisms. It is non-toxic.

INSTRUCTIONS

Add 10 ml per day per 1000 lt water for the first three (3) months for new installations and 5 ml per 1000 lt on a weekly basis from then on.

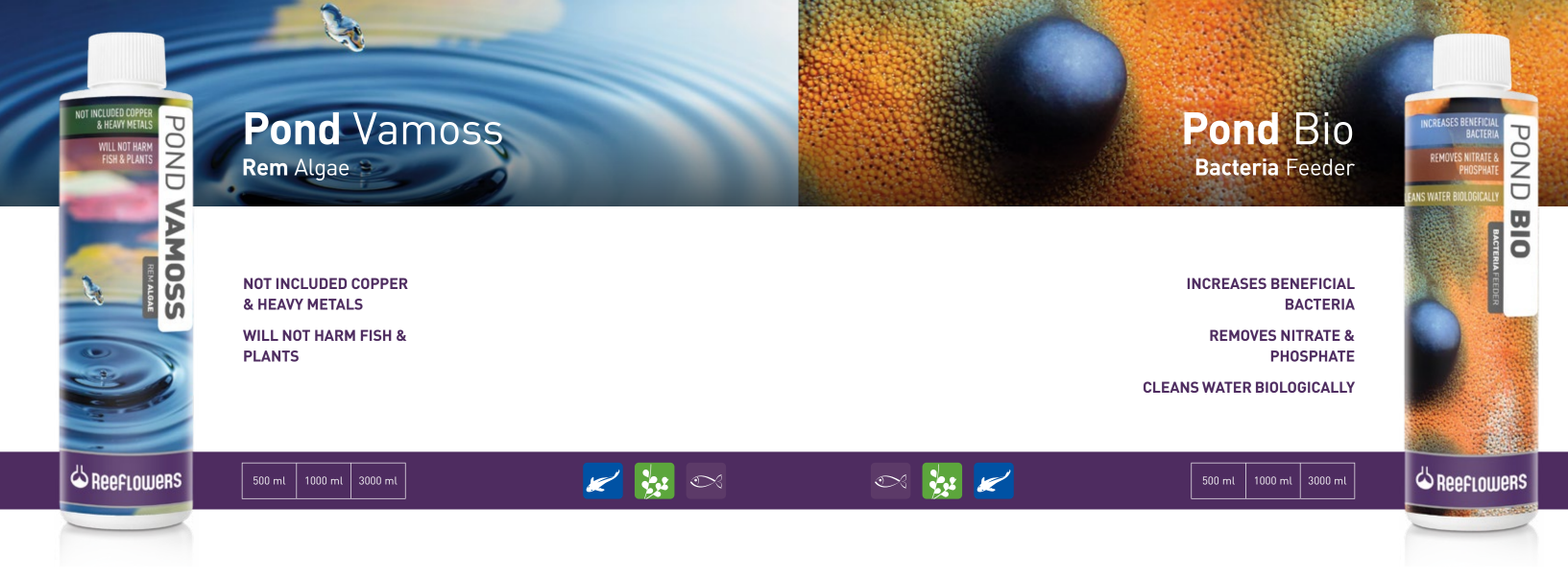
Add up to 100 ml per 1000 lt water daily when water is polluted with harmful materials or in any emergency situation, such as a sudden increased presence of ammonia.

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml Tiny particles suspended in water can cause water to appear turbid. ReeFlowers Pond Clarify helps the tiny particles that cause turbidity to coagulate and precipitate, thus clearing the water by filtering the precipitate. It also keeps the water clear from other harmful effects. It helps prevent algae growth.

INSTRUCTIONS

Slowly add 25 ml per 1000 lt of water at a spot where the water flows. Wait for at least 2 days between applications. Do not exceed the recommended dosage.

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml



ReeFlowers Pond Vamoss, helps remove unwanted algae from ponds containing fish and plants while also controlling algae growth. It does not contain any copper or heavy metal derivatives. This algae remover uses advanced technology that helps put an end to algae problems while preventing regrowth, without harming fish or plants.

It is highly effective on all types of algae, including green and brown algae, and gets results quickly with long lasting effects. It clears water that has been discoloured due to excessive algae formation and improves the quality of the water.

INSTRUCTIONS

It is recommended that 25 ml of ReeFlowers Pond Vamoss is added for every 1000 liters of water every 3 days until the problem is eradicated. The solution should be administered in an area of flowing water, ensuring the filters are kept on. Do not exceed the recommended dose.

The nitrogen cycle may be disrupted during algae removal. Please ensure that filtration and aeration equipment are not turned off so that the ammonia released due to decaying algae and organic waste does not harm the living organisms in the pond. Use ReeFlowers Biofarm Z-Stones in the pond filter before adding ReeFlowers RemAlgae to compensate for any damage done to the nitrogen cycle.

It is recommended to physically clean the ponds where there is extensive algae formation before using ReeFlowers Pond Vamoss and use ReeFlowers Pond Safe or ReeFlowers ZP4 ANTIOXIDANT POWDER one hour after adding ReeFlowers Pond Vamoss in ponds where there is heavily populated. Use half the normal recommended dosage in environments where there are sensitive species.

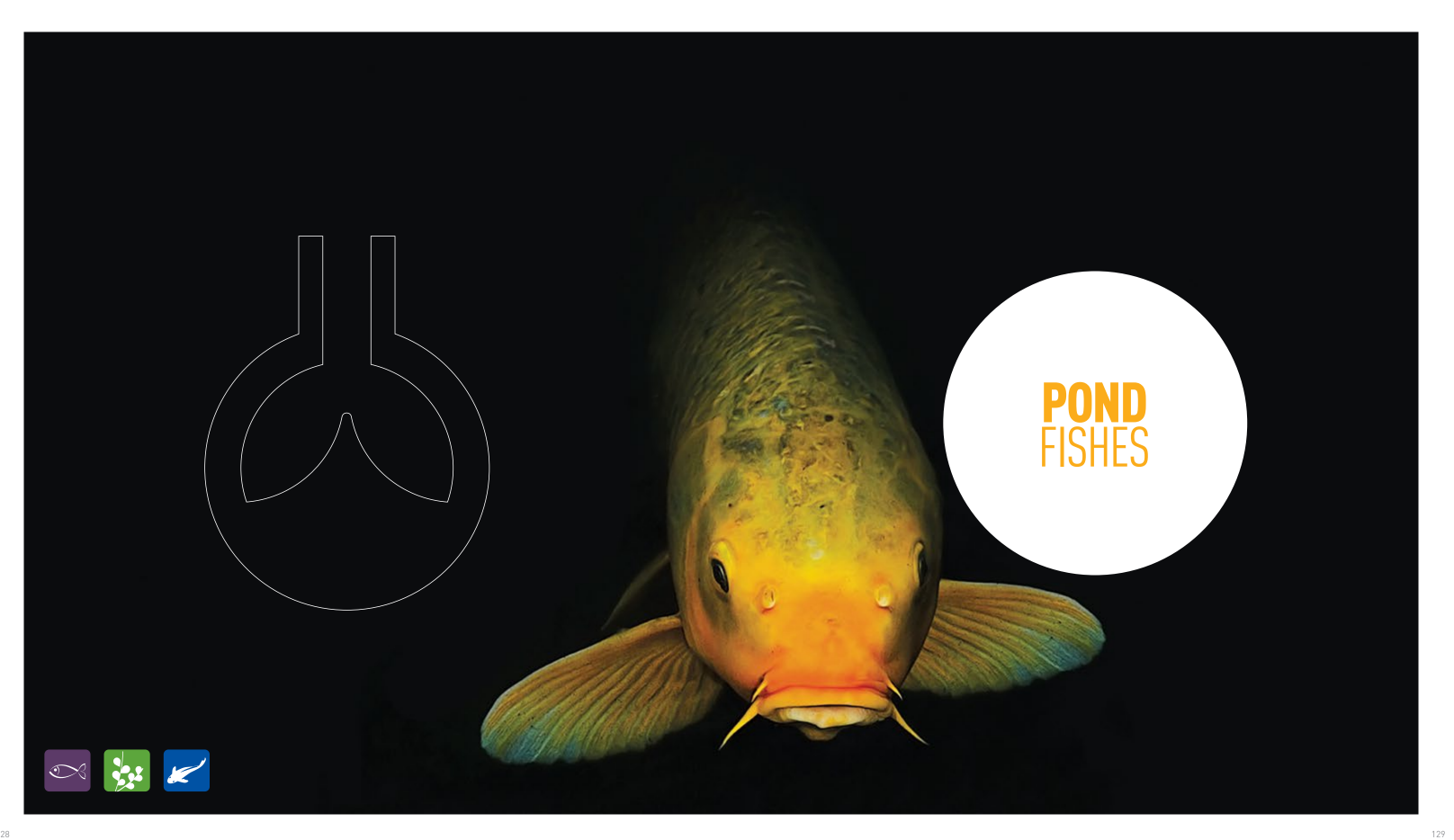
500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml ReeFlowers Pond Bio contains various nutrients that help promote the rapid reproduction of the benign bacteria that consume the nitrate and phosphate in the water. The benign bacteria rapidly populate ponds, ensuring organic biological cleaning and creating a natural habitat for fish. This product is very effective at reducing the nitrate and phosphate levels of the water.

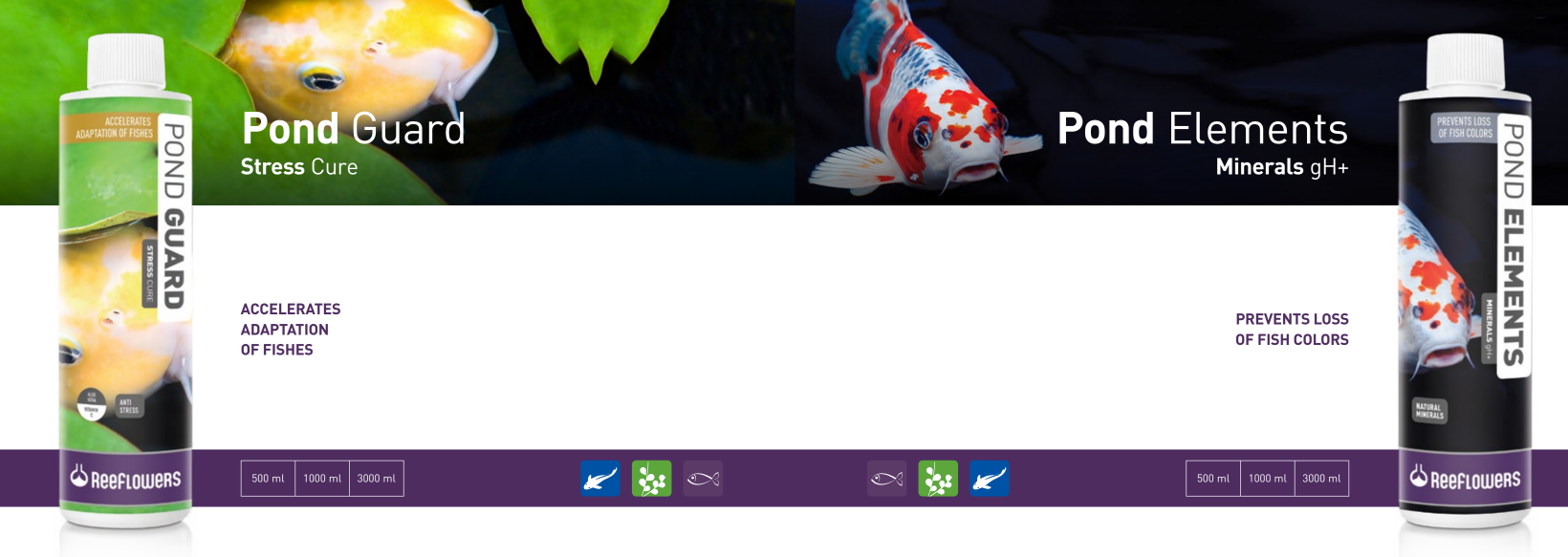
INSTRUCTIONS

Recommended dosage: Add 5 ml per 1000 lt each week. Do not exceed the recommended dosage. Measure the nitrate and phosphate levels in the pond by testing the water at least once a week. Stop using the product when nitrate and phosphate levels drop below 10 ppm and 0.5 ppm, respectively.

If the recommended dosage is exceeded or if convenient biological conditions form, then the bacteria population may suddenly explode, creating whitish, turbid water. If such a situation occurs, discontinue product use until the turbidity disappears. Air pumps that provide aeration in the water should not be turned off, as the need for oxygen is now higher. The turbidity should disappear within 48 hours. Product usage may continue, once the water returns to normal. If excessive bacteria growth persists then reduce the dosage by half.

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml





When a new living organism is added or moved to pond or following drug treatments, water changes, or any other condition that may cause fish stress, ReeFlowers Pond Guard can help fish easily recover from stress.

The Aloe Vera extract it contains, reduces the length of time needed to adaptand helps strengthen the mucous tissue protecting the fish from external conditions.

The product is not harmful to fish, plants, reef life, benign bacteria colonies, or microorganisms. It does not change the pH level of the pond.

INSTRUCTIONS

When a new living organism is added to the pond, fish are likely to be exposed to stressful conditions, it is recommended to add 25 ml per 1000 lt.

If living organisms have already been exposed to stressful conditions, then the recommended dosage should be doubled.

It is also recommended to add 5 ml per 100 lt on a weekly basis as a preventive measure.

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml ReeFlowers Pond Elements contains the basic elements that Pond fishes need. It increases the general hardness level (gH) of water.

Tap water is not ideal for fish to live in compared to the water of their natural habitats in terms of mineral content. When living organisms can not get the minerals necessary for their skeletal development then their reproductive and vital functions weaken, their development is slowed, their colors are dulled, and their health deteriorates.

ReeFlowers Pond Elements helps provide the elements Pond fish need for healthy development and vivid colors. It helps promote natural habitat conditions and speeds up reproductive functions.

INSTRUCTIONS

Recommended dosage: Add 5 ml per 1000 lt each week. Since the composition of water may vary, its gH value should be monitored. A 300 ml solution provides a 1 dgH increasing in 1000 lt of water.

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml





Pond Lotus Aqua Plants A.I.

GLOSSY LEAV

NATURAL
MINERALS

POND

INCREASES
GROWTH RATE
GLOSSY LEAVES





500 ml | 1000 ml | 3000 ml

ReeFlowers Pond Lotus, has a broad spectrum of uses. It allows all underwater and surface plants in ponds to achieve their natural balance. It provides the environment water plants need for healthy and rapid growth. It restores damaged areas. It accelerates floral growth. It creates more vivid colors.

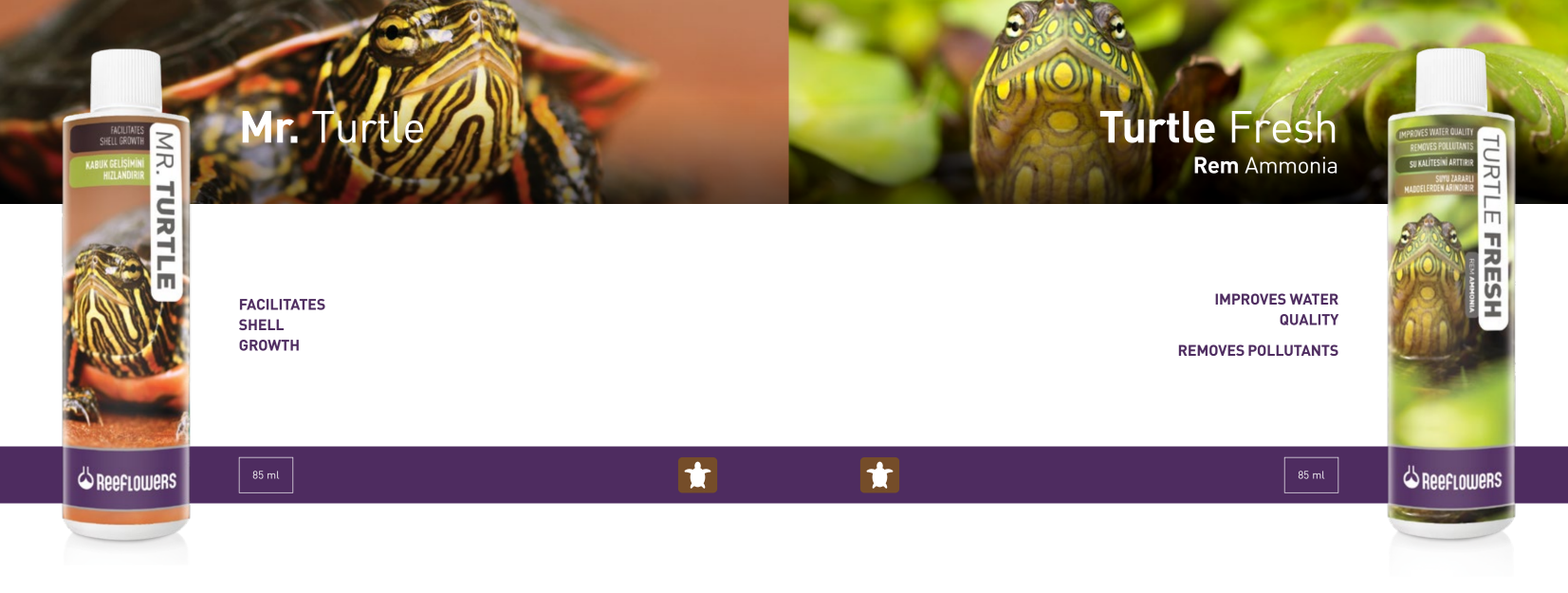
INSTRUCTIONS

⇔ ReeFlowers

Recommended dosage: Add 5 ml per 1000 lt each week.

500 ml & 1000 ml bottles - 1 cap = 6 ml 3000 ml bottle - 1 cap = 30 ml





ReeFlowers Mr. Turtle provides the natural minerals required for skeleton and shell development in turtles that may be insufficient in tap and drinking water, providing faster and healthier shell development.

INSTRUCTIONS

It is recommended 1 ml of Mr Turtle be added for every 10 liters of water on a weekly basis (for one mediu-sized turtle). For larger numbers of turtles the weekly dose can be doubled or tripled.

Mr. Turtle can also be used as a food additive (in small quantities) to enrich mineral content. (20 drop = ~ 1 ml)

ReeFlowers Turtle Fresh, is used to clean the pollution caused by freshwater turtle waste. It removes the ammonia released by decaying organic waste, which is toxic for living organisms. It improves water quality.

It also helps clear the water from harmful chemicals following a treatment.

INSTRUCTIONS

139

Recommended dosage for a medium-sized turtle is 1 ml per 10 lt of water each week. If there are several turtles, then the weekly dose may be increased by 2-3 fold (20 drop = ~ 1 ml).



Turtle NoTox

Effective Conditioner

WATER CONDITIONER **REMOVES CHLORINE** & CHLORAMINE





Reeflowers 85 ml

ReeFlowers Turtle NoTox, is used for cleaning toxic elements such as chlorine, chloramine, arsenic, cyanide, copper, as well as other heavy metals that may either build up in water over time or be present from the tap. It is not harmful to living organisms.

INSTRUCTIONS

Recommended dosage for a medium-sized turtle is 1 ml per 10 lt of water each week. If there are many turtles, then the weekly dosage may be increased by 2-3 fold (20 drop = \sim 1 ml).

ADDRESS

Bahçeşehir 1.Kısım mah. Güvercin sk. Papağan Çıkmazı Badem - 16 Villaları No:12 Başakşehir İstanbul - Turkey

P. +90 212 660 68 06 info@ReeFlowers.com www.ReeFlowers.com

