

# seasunaquarium.com

SeaSun aquarium



Search by Brand



zzz>>>>>> PetLife

PetLife (Supplement) ReefLifeElite PerfectBalance 2x 5 liters

PetLife (Supplement) ReefLifeElite PerfectBalance 2x 1000ml PetLife (Supplement) ReefLifeElite

PerfectBalance 2x20 liters



Barcode: Volume:

Treat up to:

Packaging:

009989112124 2x1.7 fl oz / 2x50 ml

2x500 gallons / 2x2,000 liters

Brown Glass Bottle

## Benefits:

Increase the total of 72 essential minerals and secondary minerals lost in a week.

Informations:

**ReefLifeElite<sup>R</sup> PerfectBalance<sup>™</sup>** designed for reef, fishes and invertebrates placed into an aquarium, regardless of size, require the same water parameters found in the ocean in order to live, thrive, and reproduce.

**ReefLifeElite<sup>R</sup> PerfectBalance<sup>™</sup> part A** contains all necessary major, minor, and trace ions in the proper ratios to maintain proper water parameters in reef systems, contain no Sodium Cloride.

ReefLifeElite<sup>®</sup> PerfectBalance<sup>™</sup> part B is an ionically-balanced buffer to part A that increases alkalinity and maintains stable pH. This simple approach to reef care maximizes time spent enjoying the aquarium. PetLifeElite<sup>R</sup> PerfectBalance<sup>™</sup> part B is concentrated formula (pH is 12-14 up to the temperature) so when add into the saltwater, it will look like the jelly. If you do not like it, you can dissolve in the freshwater before add. But will not happen when used with freshwater. Maintaining a proper balance of essential elements in a reef aquarium is crucial for the health and growth of coral and other reef organisms. Here are some benefits of achieving an optimal elements balance in a reef aquarium Coral growth and coloration: Adequate levels of essential elements, such as calcium, magnesium, and carbonate alkalinity, promote healthy coral growth and vibrant coloration. These elements are crucial for the formation of coral skeletons and the growth of coral polyps. Maintaining the proper balance ensures that corals can build and maintain their calcium carbonate structures, such as the coral skeleton or coral colonies. **pH stability**: Elements like carbonate alkalinity (KH) help maintain a stable pH level in the aquarium. A stable pH is important for the overall health and well-being of reef organisms. It prevents pH fluctuations that can cause stress or harm to corals and other sensitive reef inhabitants. Coral resilience and resistance to stress: A balanced supply of essential elements supports the resilience and resistance of corals to various stressors. Corals are better able to withstand fluctuations in water parameters, temperature changes, and other environmental stresses when they have access to a proper balance of elements. Overall reef health and biodiversity: Maintaining an appropriate elements balance contributes to the overall health and biodiversity of the reef aquarium. It creates a more stable and favorable environment for corals, which in turn provides shelter, food, and habitat for a wide range of reef organisms such as fish, invertebrates, and microorganisms. To achieve an optimal elements balance, regular testing of water parameters is essential. This allows you to monitor and adjust the levels of elements as needed. Supplementing with specific reef additives, such as calcium, magnesium, and alkalinity supplements, can help maintain the appropriate balance. It's important to follow product instructions and recommendations, and to avoid overdosing or creating imbalances by adding excessive amounts of elements. Additionally, regular water changes and the use of high-quality salt mixtures specifically formulated for reef aquariums can also help maintain a balanced and stable elements profile in the long term.

## Ingredients:

#### Part A

Deionized water, Ca 38000, Mg 35000, I 5.136, Rb 0.006, B 1.608, Zn 0.003, Li 0.68, Co 0.11, H3Bo3 3.81, Mn 0.41, Cl 51.55, OH2 2.72, Al 0.4, So4 16.84, Br 2.13, V 0.052, Mo 6.523, Ni 0.048, As 0.092, Ti 0.002, Cr 0.003, W 0.05, Se 0.001, Sr 8.28, Ge 0.015, Ag 0.21, Bi 0.001, Sb 0.001, Sn 0.02, Nb 0.01, Be 0.01, Au 0.002, In 0.001, Y 0.001, Fe 0.01, Cu 0.001.

#### Part B:

Deionized water, Co3 20100, HCo3 30000, H3Bo3 3.81, Ni 0.048, As 0.092, Ti 0.002, Cr 0.003, W 0.05, Se 0.001, Sr 8.28, Ge 0.015, Ag 0.21, Bi 0.001, Sb 0.001, Sn 0.02, Nb 0.01, Be 0.01, Au 0.002, In 0.001, Y 0.001, Cu 0.001.

## **Directions:**

## Shake well before using.

Add 1 drop per 1 gallon (4 liters) or 1ml per 10 gallons (40 liters) once a week. Add directly to the system in an area of good water movement. Wait minimum 10 second then add **part B** same volume of **part A**. Never mix **part A** and **part B** together, add to tank separately.

# Do not touch the solution directly or inhale it !!!

One dropper of the 50ml package is 0.1ml.

One dropper of the 100ml package is 0.1ml.

One capful of the 250ml package is 15ml.

One capful of the 300ml package is 15ml.

One capful of the 500ml package is 15ml.

One capful of the 1,000ml package is 15ml.

One capful of the 5 liters package is 20ml.

One capful of the 20 liters package is 50ml.

## To Calculate:

## How much does your tank need to fill?

Width (inhc) x Length (inch) x Height (inch) / 2,560 = Volume (ml)

For example :  $20" \times 48" \times 20" / 2,560 = 7.5 \text{ ml}$ 

Width (cm) x Length (cm) x Height (cm) / 40,000 = Volume (ml)

For example :  $50 \text{ cm } \times 120 \text{ cm } \times 50 \text{ cm} / 40,000 = 7.5 \text{ ml}$ 

## Remark:

Keep out of reach of children.

In case of contact with eyes or hands rinse with plenty of water.

Not for human consumption fishes, shrimps and crabs.

For aquarium and pond use.

# Recommend product boosting effective:

Â PetLifeElite<sup>R</sup> pHUp™

Â ReefLifeElite<sup>R</sup> Perfect™

ReefLifeElite<sup>R</sup> PerfectBalance<sup>™</sup>

Number pieces in packaging:1 Number pieces in box:3 **Customer Reviews:** There are yet no reviews for this product.

Please log in to write a review.

You may also be interested in this/these product(s)

<u>Vendor Information</u>