

# seasunaquarium.com

SeaSun aquarium

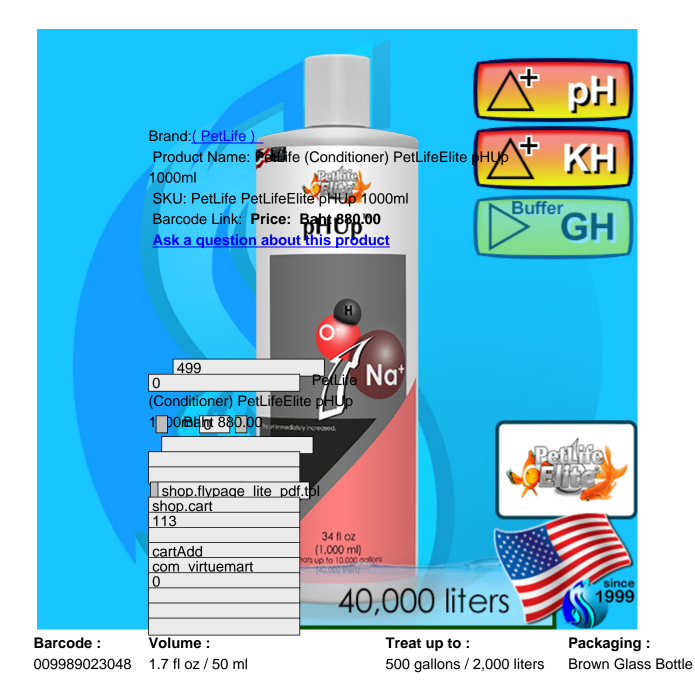
×

Search by Brand

Þ

zzz>>>>>>PetLife

PetLife (Conditioner) PetLifeElite pHUp 1000ml PetLife (Conditioner) PetLifeElite pHUp 500ml PetLife (Conditioner) PetLifeElite pHUp 5 liters



#### **Benefits :**

The pH immediately increased. Informations :

**PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> is a blended, multiple compound buffer used to replace those ions which are continually being lost from captive aquarium which can cause a pH collapse. By natural excretion of waste from fish is acidic, causing the pH to decline steadily. You should check the pH on a regular basis. **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> is harmless to nitrifying bacteria and other organisms. Also **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> contain potassium helps in the growth of. water plants and accelerate the color in the corals. **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> 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. *Stabilizing pH :* **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> can help stabilize the pH level in an aquarium by counteracting acidic conditions. This is important because extreme fluctuations or consistently low pH levels can stress fish and other aquatic organisms, potentially compromising their health and well-being. By raising the pH, **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> can help create a more stable and suitable environment for the aquarium inhabitants.

**Promoting healthy biological processes** : Some aquarium species, such as certain cichlids or livebearers, thrive in slightly alkaline water conditions. Raising the pH using **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> can provide a more favorable environment for these species, promoting their overall health and reproductive success.

**Buffering capacity :** PetLifeElite<sup>R</sup> pHUp<sup>™</sup> often contains buffering agents that can help maintain a stable pH level over time. Buffering agents resist changes in pH caused by various factors, such as acidic waste products produced by fish or fluctuations in the water chemistry. By enhancing the buffering capacity of the water, PetLifeElite<sup>R</sup> pHUp<sup>™</sup> can prevent pH swings and help maintain a more suitable and stable pH level. *Enhancing nutrient availability :* In some cases, raising the pH level with PetLifeElite<sup>R</sup> pHUp<sup>™</sup> can increase the availability of certain nutrients in the water. This is particularly relevant for planted aquariums where plants may benefit from slightly higher pH levels to access and utilize nutrients more efficiently.

Freshwater & Saltwater suitable.

# Ingredients :

Deionized water, Potassium, Hydroxide.

Contains no phosphates, nitrates, gluconates, lactates, or other sugars.

# Directions :

# Shake well before using.

Add 5 ml for every 50 gallons (200 liters) once a week, in a high flow area of the sump. Add in the morning to prevent overshoot of pH. Adjust dosage according to individual requirements (Use PetLifeElite<sup>R</sup> pHTest<sup>™</sup>) Do not exceed 1 dose per 24 hour period. In the freshwater we recommend use half dose per time. Unmix PetLifeElite<sup>R</sup> pHUp<sup>™</sup> with ReefLifeElite<sup>R</sup> CalciumL<sup>™</sup>, ReefLifeElite<sup>R</sup> Magnesium<sup>™</sup>, ReefLifeElite<sup>R</sup> Dosing C+Calcium<sup>™</sup>, ReefLifeElite<sup>R</sup> Dosing M+Magnesium<sup>™</sup> or FreshwaterLifeElite<sup>R</sup> Spa <sup>™</sup> SERIES outside the tank.

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 (inch) x Length (inch) x Height (inch) / 2,560 = Volume (ml) For example : 20" x 48" x 20" / 2,560 = 7.5 ml Width (cm) x Length (cm) x Height (cm) / 40,000 = Volume (ml) For example : 50 cm x 120 cm x 50 cm / 40,000 = 7.5 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> pHDownL<sup>™</sup>

### Â PetLifeElite<sup>R</sup> pHDownP<sup>™</sup>

# PetLifeElite<sup>R</sup> pHUp<sup>™</sup>



Number pieces in packaging:1 Number pieces in box:12 **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>