

seasunaquarium.com

SeaSun aquarium



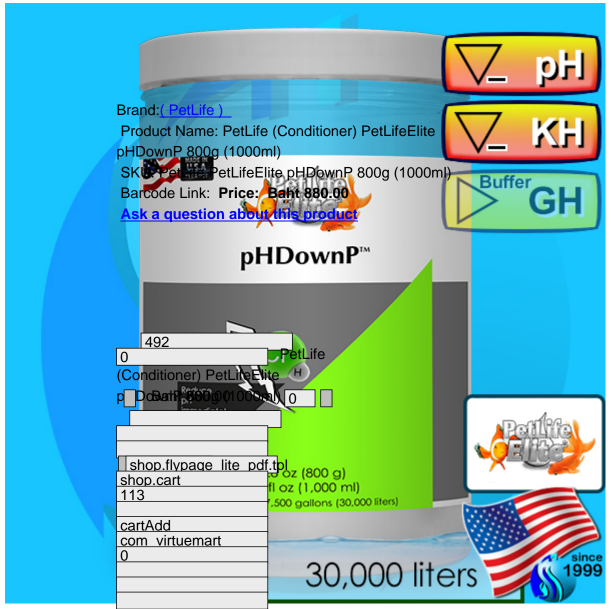
Search by Brand



zzz>>>>>> PetLife

PetLife (Conditioner) PetLifeElite pHDownP 800g (1000ml)

PetLife (Conditioner) PetLifeElite pHDownP 400g (500ml) PetLife (Conditioner) PetLifeElite pHDownP 4kg (5 liters)



Barcode:

Weight:

gnt :

Volume:

Treat up to:

Packaging:

009989022881 3.5 oz / 100 g

4.2 fl oz / 125 ml 930 gallons / 3,750 liters

PET Plastic Jar

Benefits:

Reduce pH immediately after addition. One dose can reduce 0.1 pH level from before add within one day. **Informations**:

PetLifeElite^R pHDownP[™] is citric acid buffer to lower pH. it is designed for the planted and reef aquarium or for very hard water where phosphate buffers may pose an algae or cloudiness problem so our formula no phosphate.

PetLifeElite^R pHDownP[™] lowers pH and buffers between 2.1 and 7.4.As **PetLifeElite^R pHDownP[™]** lowers pH it is converts carbonate alkalinity (KH) into available CO2. It may also be used to safely lower pH in saltwater.

For marine aquariums, **PetLifeElite^R pHDownP™** enhances absorption magnesium and calcium in the form of citrate. You need to balance the pH and KH within the proper range.

If you detect your tank when the pH is above 8.3, adding **PetLifeElite**^R **pHDownP**[™] can be extremely helpful in lowering the pH and allowing corals to benefit from better performance growth.

For water plants, **PetLifeElite**^R **pHDownP**[™] can dissolve hard water to soften and break down into carbon dioxide.

If you detect that your aquarium is having a pH above 6.5, adding **PetLifeElite**^R **pHDownP**[™] can be extremely helpful in lowering the pH and allowing your aquatic plants to benefit from outperforming growth. For hydroponics, **PetLifeElite**^R **pHDownP**[™] does not contain nitric acid, saltpeter, which is used in the chemical industry. although it is cheap but it is extremely unsuitable for consumption.

PetLifeElite^R pHDownP[™] is a chemical like sugar or salt, which is harmless in moderation or residual with plants.

Ingredients:

Pure citric acid food grade 100% Contains no phosphate and any chemical.

Directions:

Add 1 spoon (inside) for every 300 liters (75 gallons) daily until desired pH is reached. Larger doses may be required in very hard (KH) or alkaline waters. Adjust dosing volume after 3 - 5 weeks in accordance with appearance of plants shrimp and fishes, and perceived need for nutrients.

pH range recommended:

Arowana 6.0 - 7.0

Betta 6.0 - 8.0

Discus 5.0 - 6.5

Goldfish 7.2 - 7.6

Koi 7.0 - 8.6

Malawi 7.7 - 8.6

Tanganyika 7.3 - 8.0

Planted aquarium 5.5 - 6.5

Marine aquarium 8.0 - 8.5

Reef aquarium 8.2 - 8.4

To Calculate:

How much does your tank need to add?

Width (inch) x Length (inch) x Height (inch) of tank / 19,200 =Spoon

For example : $20" \times 48" \times 20" / 19,200 = 1$ Spoon

Width (cm) x Length (cm) x Height (cm) of tank / 300,000 = Spoon

For example : 50 cm x 120 cm x 50 cm / 300,000 = 1 Spoon

Remark:

In case of contact with eyes or hands rinse with plenty of water. Safe for human consumption fishes , shrimps and crabs. For aquarium and pond use.	
Recommend product boosting effective : $\hat{A} \ \ \hat{A} \ \ \text{PetLifeElite}^{\text{R}} \ \text{p}$	HDownL™
PetLifeElite ^R p	HUp™
PetLifeElite ^R pHDownP™	

Keep out of reach of children.

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)

Vendor Information