

seasunaquarium.com

SeaSun aquarium



Aquarium Product

þ

Conditioner (Freshwater & Saltwater)

þ

NH3 / No2 / No3 Remover Liquid

PetLife (Conditioner) PetLifeElite AquaPrime 20 liters

PetLife (Conditioner) PetLifeElite AquaPrime 5 liters PetLife (Conditioner) PetLifeElite ChlorineP 500ml

(400g)



Barcode: Volume: Treat up to: Packaging:

Benefits:

Removal of chlorine, chloramine, ammonia, ammonium, nitrite and nitrate 10ppm per dose within 30 minutes. **Informations**:

PetLifeElite^R AquaPrime[™] is elements that is different from the general formula. It is produce in a lab only, that is very safe.

PetLifeElite^R AquaPrime[™] is combination of chemicals and amino acids. No harmful substances such as Sodium Thiosulfate, Sodium Carbonate or Hydrogen Peroxide is added. Substances that are harmful will immediately neutralized. Chlorinated Hydrogen Sulfate, Ammonia, Nitrous Acid, Nitrate are eliminated and promote healthy balance growth of aquatic organism. Completely harmless to all aquatic organisms, corals and aquatic plants.

PetLifeElite^R AquaPrime[™] has a very good smell that is not included sulfur like other product. There is no small black specks happen inside the bottle. **Dechlorinates tap water**: One of the primary functions ofÂ PetLifeElite^R AquaPrime[™] is to remove chlorine and chloramine from tap water. These chemicals are commonly added to municipal water supplies to make the water safe for human consumption, but they can be harmful to fish and other aquatic organisms. PetLifeElite^R AquaPrime™ instantly neutralizes chlorine and chloramine, ensuring that the water added to the aquarium is safe for fish. Detoxifies ammonia and nitrite: PetLifeElite^R AquaPrime[™] has the ability to detoxify ammonia and nitrite, two toxic substances that can be present in aquariums. By converting these harmful compounds into a non-toxic form, Â PetLifeElite^R AquaPrime™ helps protect fish from the negative effects of ammonia and nitrite poisoning. This can be particularly beneficial during the cycling process of a new aquarium or in situations where ammonia and nitrite levels are elevated. Reduces stress and supports fish health: PetLifeElite^R AquaPrime[™] contains ingredients that help to reduce stress and support fish health. It promotes the production of a slimy mucus coat on fish, which provides a protective barrier against parasites and other external stressors. The mucus coat also aids in the healing of wounds and reduces the risk of infection. Concentrated formula: PetLifeElite^R AquaPrime[™] is a concentrated water conditioner, meaning that a small amount goes a long way. This makes it cost-effective and convenient to use. The dosage guidelines are typically 1 drops per 3 liters of water, making it easy to measure and add to the aquarium. Works in emergency situations: PetLifeElite^R AquaPrime[™] can be used in emergency situations to temporarily detoxify ammonia and nitrite levels that may spike suddenly due to overfeeding, dead fish, or other events that can disrupt the water balance in the aquarium. It provides a quick solution to protect fish until more extensive water changes or corrective measures can be taken. Freshwater & Saltwater.

Ingredients:

Deionized water, Aminomethanesulfonate.

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

Directions:

Shake well before using.

Add 5 ml for every 50 gallons (200 liters) once a week.

Adjust dosage according to individual requirements (use PetLifeElite^R AmmoniaTest[™], PetLifeElite^R NitrateTest[™]) Maintain an ammonia, nitrite and nitrate concentration of 0 ppm. And add after water changed. Test kit will not read ammonia properly if you are using PetLifeElite^R AquaPrime[™] it will look "off scale" sort of a muddy brown. A salicylate based kit can be used, but with caution. Under the conditions of a salicylate kit the PetLifeElite^R AquaPrime[™] complex will be broken down eventually giving a false reading of ammonia, so the key with a salicylate kit is to take the reading right away. However, the best solution is to use our PetLifeElite^R AquaPrime[™] it uses a gas exchange sensor system which is not affected by the presence of PetLifeElite^R AquaPrime[™]. PetLifeElite^R AquaPrime[™] will bind up those compounds for up to 48 hours. If they are still present after that time frame, they are released back into the water, unless PetLifeElite^R AquaPrime[™] is re-dosed accordingly. Also, if your ammonia or nitrite levels are increasing within a 24 hours period, PetLifeElite^R AquaPrime[™] can be re-dosed every 24 hours. 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 : $20'' \times 48'' \times 20'' / 2,560 = 7.5 \text{ ml}$

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

For example : 50 cm x 120 cm x 50 cm / 40,000 = 7.5 ml

Remark:

Keep out of reach of children.

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

Not for human consumption fishes, shrimps and crabs.

For aquarium and pond use.

Recommend product boosting effective:

Â PetLifeElite^R NitroBacteriaL™

Â PetLifeElite^R NitroBacteriaP™

Â PetLifeElite^R NitroBacteriaTabs™

Â PetLifeElite^R PlatinumNitroBacteria[™]

Â PetLifeElite^R NitroPellets™

PetLifeElite ^F	[≀] AquaPrime [™]			

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