

# seasunaquarium.com

SeaSun aquarium



Search by Brand

þ

zzz>>>>> PetLife

PetLife (Supplement) ReefLifeElite Dosing C+Calcium 5000ml

PetLife (Supplement) ReefLifeElite CalciumL 20000ml PetLife (Supplement) ReefLifeElite Dosing C+Calcium

20000ml



Barcode: Treat up to: Packaging: Volume:

Benefits:

Increase of Calcium 10ppm per dose immediately after added.

Informations:

ReefLifeElite<sup>R</sup> Dosing C+Calcium<sup>™</sup> is present in natural sea water and in quality synthetic sea salts. Many reef organisms form shells or skeletal structures by depositing calcium that is removed from aquarium water. Because the organism's need for calcium is continuous, the addition of ReefLifeElite<sup>R</sup> Dosing C+Calcium<sup>™</sup> to your aquarium in carefully measured quantities helps maintain the proper water quality for optimal growth of soft and hard corals, mollusks, tube worms, and calcareous and coralline algae. Compatible with and designed for use with ReefLifeElite<sup>R</sup> Dosing B+Buffer<sup>™</sup> and ReefLifeElite<sup>R</sup> Dosing M+Magnesium<sup>™</sup>. Free of polluting nitrates, phosphates, silicates, and organic chemicals!!! Our design is the powder for save-cost of freight charge. But the powder form can not wash so maybe has dust after the dissolved, it does not effect in any quality. If you want the clean type please looking the ReefLifeElite<sup>R</sup> CalciumL<sup>™</sup> in the liquid form.

#### Ingredients:

Free Calcium Ion 100%

## **Directions:**

- 1) Fill full with dechlorinated tap or purified water. We recommend the use **PetLifeElite**<sup>R</sup> **Clear+ifier**<sup>™</sup> to neutralize any tap water chlorine and chloramines. If source water quality is poor we recommend purification with RO/DI system.
- 2) Shake well to ensure a good mix. After that the temperature and pressure to high **DO NOT CLOSE THE CAPFUL!!!!** wait until the temperature constant.
- 3) Calculate the total system water volume. The addition of 1 capful (10ml) of solution will raise the calcium level of 100 liters by approximately 10 ppm. directly to filter tank, wait minimum 1 minute before add other solution.

Maximum recommended dose is 30 ml per 100 liters per day.

Do not mix ReefLifeElite<sup>R</sup> Dosing C+Calcium<sup>™</sup> with ReefLifeElite<sup>R</sup> Dosing B+Buffer<sup>™</sup> together. If use with automatic dosing pump we recommend programming at 2 ml per 150 liters per day. adjust as necessary to maintain level calcium at 380-450 ppm. 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) / 5,120 = Volume (ml)

For example :  $20" \times 48" \times 20" / 5$ , 120 = 3.75 ml

Width (cm) x Length (cm) x Height (cm) / 80,000 = Volume (ml)For example : 50 cm x 120 cm x 50 cm / 80,000 = 3.75 ml

#### Remark:

Keep out of reach of children.

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:

Â ReefLifeElite<sup>R</sup> CalciumL™

Â ReefLifeElite<sup>R</sup> Dosing B+Buffer™

^	^	_			
		ReefLifeEliteR	D = = !	N/I - N/I	_ : TM
4	Δ	RODII ITOHIITO"	IJASINA	MTMSUDD	eiiim ····
$\overline{}$	$\overline{}$	IVECIPIE	DUSIIIM	INITINIAMILE	JIUIII

# Â ReefLifeElite<sup>R</sup> Dosing T+Trace<sup>™</sup>

ReefLifeElite <sup>R</sup> Dosing C-	⊦Calcium™
--------------------------------------	-----------

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