

seasunaquarium.com

SeaSun aquarium



Search by Brand



zzz>>>>>> PetLife

PetLife (Decoration) ReefLifeElite CoralLiveSands 1 1mm 10 liters (14 kg)

PetLife (Decoration) ReefLifeElite CoralLiveSands 1 1mm 5 liters (7 kg) PetLife (Decoration) ReefLifeElite

CoralLiveSands 1 1mm 20 liters (28 kg)



It can be used imprediately: without rinsing, no ammonium, nitrite, nitrate and phosphate, does not cloud the water and can be used when having fish in the tank.

Infomations:

ReefLifeElite^R CoralLiveSands1[™] very clean by washing processes and disinfection with UV & ozone before add deionized water then add nitrosomonas and Nitrobacter.

ReefLifeElite^R CoralLiveSands1™ contains not add the broad spectrum of marine bacteria found in the ocean, but additional specially selected strains of marine bacteria as well.

ReefLifeElite^R CoralLiveSands1[™] compresses new tank cycle time and suppresses the initial ammonia spike.

ReefLifeElite^R CoralLiveSands1™ creates a natural biological balance, and makes cycling a new aquarium faster and safer. Live rocks and most invertebrates can be added immediately. Gradually introduce fish within the first 2 weeks, and do not exceed one inch of fish per 50 gallons (200 liters) during this time. The best result we recommend use with PetLifeElite^R NitroBacteriaP™ together.

ReefLifeElite^R CoralLiveSands1[™] is a good intermediate sand size product. The precise 0.1 - 1 mm grain size combines some of the animal friendly properties of fine sand such as ingestability and low resistance to burrowing, but with better diffusive flux properties and good porosity. This is also the standard choice for reef aguariums at 170 fl oz (5 liters) per 10 gallon (40 liters).

ReefLifeElite^R CoralLiveSands1™ is suitable the DSB (Deep Sand Base) system, it makes the system has stabilized, both calcium and pH. This system for reef aquarium at 170 fl oz (5 liters) per 80inc² (500 cm²)

Materials:

Natural Aragonite 100% (The Coral Sands in Hawaii), Deionized water

Extra: Nitrosomonas and Nitrobacter (PetLifeElite^R NitroBacteriaL™)

Contain no ammonia, nitrite, nitrate, phosphate and silicate.

Microbiological, parasitological and virological analyses PetLife Laboratory, CA, USA.

None of Salmonella, Listeria monocytogenes, Helminthes (viable eggs) and Enterovirus.

Directions:

Product ready to use. Do not to rinsing the sands !!!!!!

- 1) Place and arrange large decorative rocks on the bottom to strength.
- 2) Pour ReefLifeElite^R CoralLiveSands1™ with water onto the bottom of the aquarium. And spread around the base of the large rock. Depth adjustable as desired.
- 3) Place and arrange small decorative rocks or live rocks as desired.
- 4) Add water to full systems, and run filter system.
- 5) Add **PetLifeElite^R NitroBacteriaP[™]** and waiting the water clear within 2-3 hours.

To Calculate:

How much does your tank need to put?

Width (inch) x Length (inch) x Depth of soil (inch) / 64 = Volume of sand For example

20" x 48" x 1" / 64 = 15 liters of sand

Width (cm) x Length (cm) x Depth of soil (cm) / 1000 = Volume of sand

For example

50 cm x 120 cm x 2.5 cm / 1000 = 15 liters of sand

Remark:

Keep out of reach of children.

Safe for human consumption fishes, shrimps and crabs.

Not recommend for freshwater plant.

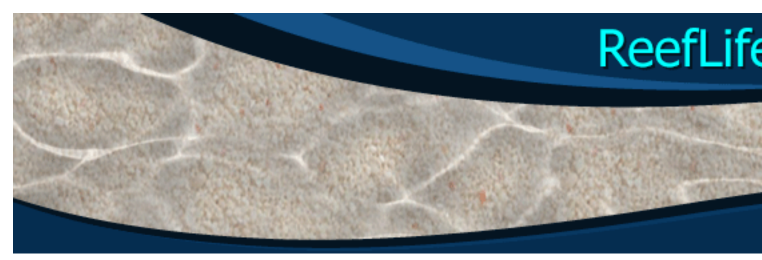
Recommend for Malawi and Tanganyika in freshwater tank.

Best for reef tank.

Also safe for reptile use.

Recommend product boosting effective:

- Â PetLifeElite^R NitroBacteriaL™
- Â PetLifeElite^R NitroBacteriaP™
- Â PetLifeElite^R NitroBacteriaTabs™
- Â PetLifeElite^R PlatinumNitroBacteria™



ReefLifeElite^R CoralLiveSands1™

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)

Vendor Information

- <u>Taam (Wave Pump) Polario Turbine Dual Action Programmable 10ML (10000 L/hr)(9 VDC) (Category: zzz>>>>>>>>>>> Taam)</u>
- <u>Emaux (Filter System) Bobbin Wound FiberGlass Filter V- 800 (350 liters) (Category:</u> zzz>>>>>>>>>>> Emaux)