



seasunaquarium.com

SeaSun aquarium



[Search by Brand](#)



[Discontinued](#)



PetLife (Supplement) ReefLifeElite Dosing T+Trace 5000ml

[PetLife \(Supplement\) ReefLifeElite Dosing M+Magnesium 20000ml](#) [PetLife \(Supplement\) ReefLifeElite Dosing T+Trace 20000ml](#)

Brand: ([PetLife](#))

Product Name: PetLife (Supplement)

ReefLifeElite Dosing T+Trace 5000ml

SKU: PetLife ReefLifeElite Dosing T+Trace 5000ml

Barcode Link: Price: Baht 780.00

[Ask a question about this product](#)

Dosing T+Trace
1612
0
(Supplement) ReefLifeElite
T+Trace 5000ml
0
0
0
0
0
shop.flypage lite pdf.to
shop.cart
113
cartAdd
com_virtuemart
4

Dosing T+Trace™



A complex that replaces trace elements and minerals used by fishes, corals, and other invertebrates. Provides 72 minor and trace minerals, all present in natural seawater ratios.

170 fl oz
(5 liters)

Treats up to 12,500 gallons
(50,000 liters)

50,000 liters



Barcode :

Volume :

Treat up to : Packaging :

Benefits :

Fishes and corals health will improve within 1-3 months. Plants will have a 5% faster growth rate.

Information :

ReefLifeElite^R Dosing T+TraceTM is the concentrations of trace elements are extremely low and quantitative analyses are difficult. They play important roles as parts of enzymes in metabolism and enrichment in organisms is achieved often under high expenditures. For corals, trace elements besides physiological roles also have an important role in the skeleton. Also zooxanthellae are in need of many trace elements. Due to consumption and precipitation within aquarium systems addition of trace elements is necessary. This can be done via food, water changes or **ReefLifeElite^R Dosing T+TraceTM** addition.

Ingredients :

Strontium / Potassium / Boron / Iron / Selenium / Iodine / Manganese / Cadmium / Zinc / Nickel / Copper / Cobalt / Barium / Vanadium / Molybdenum and other trace elements

Directions :

1) Fill full with dechlorinated tap or purified water. We recommend the use **PetLifeElite^R Clear+ifierTM** 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.

3) Calculate the total system water volume. The addition of 1 capful (10ml) of solution 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^R Dosing T+TraceTM** with **ReefLifeElite^R Dosing B+BufferTM** together. If use with automatic dosing pump we recommend programming at 2 ml per 150 liters per day. 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" x 48" x 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.

Not for human consumption fishes , shrimps and crabs.

For aquarium and pond use.

Recommend product boosting effective :

Â Â **ReefLifeElite^R Dosing B+BufferTM**

Â Â **ReefLifeElite^R Dosing C+CalciumTM**

Â Â **ReefLifeElite^R Dosing M+MagnesiumTM**

ReefLifeElite^R Dosing T+TraceTM

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](#)