



seasunaquarium.com

SeaSun aquarium



[Search by Brand](#)



[Discontinued](#)



PetLife (Salt Mixed) ReefLifeElite HardCorals Salt 2 kg

[PetLife \(Salinity Tester\) ReefLifeElite LED Parts PetLife \(Salt Mixed\) ReefLifeElite HardCorals Salt 5 kg](#)



Brand:([PetLife](#))

Product Name: PetLife (Salt Mixed)

ReefLifeElite HardCorals Salt 2 kg

SKU: PetLife ReefLifeElite

HardCorals Salt 2 kg

Barcode Link: **Price: Baht 280.00**

[Ask a question about this product](#)

1741

0

PetLife

(Salt Mixed) ReefLifeElite

HardCorals Salt 2 kg

0

shop.flypage lite pdf.tpl

shop.cart

113

cartAdd

com_virtuemart
4

Benefit :

We design four types of salt to appropriate exactly the kind of life and cost most.

ReefLifeElite^R HardCorals SaltTM : is the best quality of our salt mixed, it is design for hard corals such as Acropora appropriate between ions+ (calcium, magnesium. Sodium etc.) and ions- (carbonate, hydroxide, chloride, etc.) by focus BlueBio supplements design same the natural sea water is **ReefLifeElite^R BlueBioTM HardCoralLiveSaltTM**.

ReefLifeElite^R SoftCorals SaltTM is the high quality of our salt mixed, it is design for soft corals such as Finger Leather Star Polyb etc. The feature balance and appropriate between ions+ (calcium, magnesium, Sodium etc.) and ions- (carbonate, hydroxide, chloride, etc.) and pH.

ReefLifeElite^R MarineFishes SaltTM is the standard quality of our salt mixed, it is design for marine fish such as Angelfish etc. The feature balance and appropriate between ions+ (calcium, magnesium. Sodium etc.) and ions- (carbonate, hydroxide, chloride, etc.)

ReefLifeElite^R Consumption SaltTM is the food grade salt mixed, it is design for human consumption fishes such as sea bream etc. between ions+ (calcium, magnesium. Sodium etc.) and ions- (carbonate, hydroxide, chloride, etc.) by focuses to safety



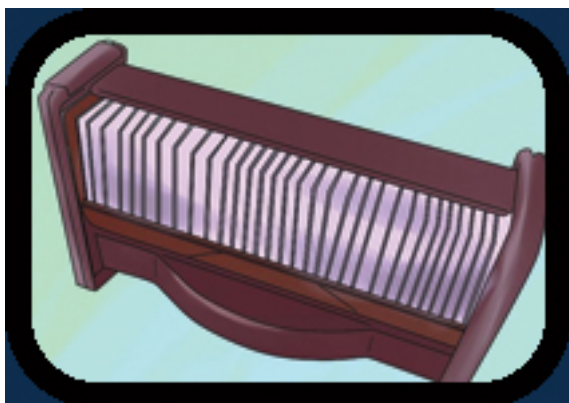
pH	8.1-8.3	8.2	8.2
KH	3.2 meq/L	3.2 meq/L	3.2 meq/L
Salinity 100g / 3 liters	30-34 ppt	30 ppt	30 ppt
Sodium	15,000	10,100	10,100
Calcium	400-450	420-450	420-450
Magnesium	1,200-1,600	1,200-1,400	1,200-1,400
Potassium	370-420	370-390	370-390
Strontium	8.0-8.6	8.0-8.6	8.0-8.6
Bromide	55-68	58-65	58-65
Borate	10-15	12-15	12-15
Rubidium	0.05-0.10	0.06-0.10	0.06-0.10
Iodine	0.05-0.06	0.05-0.06	0.05-0.06
Iron	0.009-0.01	0.009-0.01	0.009-0.01
Zinc	0.009-0.01	0.009-0.01	0.009-0.01
Molybdenum	0.009-0.01	0.009-0.01	0.009-0.01
Manganese	0.0015	0.0015	0.0015
Cobalt	0.00022	0.00039	0.00039
Aluminium	0.00038	0.00038	0.00038
Lithium	0.00025	0.00025	0.00025
Copper	0.00001	0.00018	0.00018
Chloride	20,500	18,500	18,500
Sulfate	2,600	2,580	2,580
Bicarbonate	200-250	210-220	210-220

Directions :



Step 1 : Fill a clean container with RO-DI, UF-DI or distilled water. Plastic storage bins or plastic garbage cans are relatively inexpensive and work well.

Tip : We recommend plastic type are PE, PMP, PTFE, PVC or PMMA. Do not use plastic type are PP, PET, PC or PS.



Step 2 : Use a heater or chiller appropriately sized for the quantity of water you are mixing. Adjust temperature to 23-25°C (73,5 - 77°F).

Tip : We recommend at 25°C (77°F) It is suitable for measuring salinity. We research the properties of our salt at this temperature. Moreover, it is nearly the temperature in the tank.



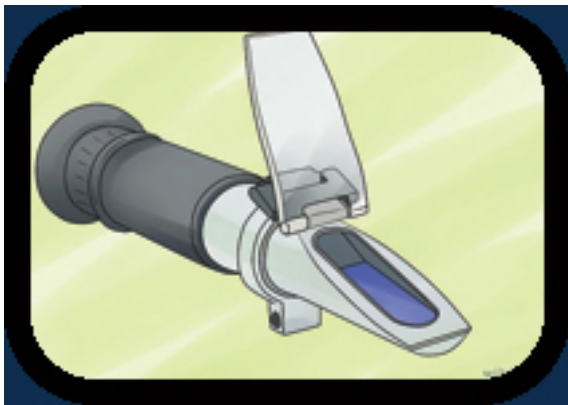
Step 3 : Use a powerhead to help stir and aerate the water.

Tip : We not recommend use an air vent for water movement.



Step 4 : Add some salt, 1/2 cup of salt mix for every gallon of water.

Tip : We recommend dissolve the appropriate amount of salt in the water. NEVER add the water to the salt.



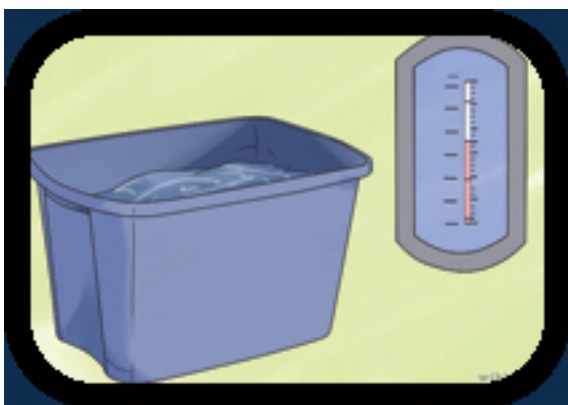
Step 5 : Use a refractometer, hydrometer, or salinity probe to obtain a specific gravity ideally between 1.021 and 1.025.

Tip : We recommend the best at 1.025 (34ppt.) **IMPORTANT** Clean Refractometer with freshwater before use. It can read even a little salt residue.



Step 6 : Let the salt water mix stir or aerate overnight.

Tip : Our salt can dissolve quickly and will clear within 1-2 hours. If there is little sediment, possible the freshwater rich carbondioxide. In order to speed up dissolving, 1 drop of **PetLifeElite[®] pHUp[™]** can be added per liter saltwater, thus the pH-value adjusts itself much faster.



Step 7 : Double check the water's temperature and specific gravity. If everything is satisfactory, your salt water mix is now ready to use.

Tip : The fluid components should be added directly to the aquarium after the water change has been carried out. Possible precipitations are avoided thereby.

To Calculate :

Width (inc) x Length (inc) x Height (inc) x 0.015625 = Volume (liters)

For example

20" x 48" x 20" x 0.015265 = 300 liters

Width (cm) x Length (cm) x Height (cm) / 1000 = Volume (liters)

For example

50 cm x 120 cm x 50 cm / 1000 = 300 liters

Ingredients :

IONS+ : Sodium, Magnesium, Calcium, Potassium, Bromine, Strontium, Boron, Lithium, Rubidium, Iodine, Barium, Zinc, Iron, Aluminium, Molybdenum, Copper, Nickel, Vanadium, Manganese, Titanium, Cobalt and Multi-Vitamins.

IONS- : Chloride, Sulphate, Carbonate, Bicarbonate, and Hydroxide. Contains no Phosphates, Ammonia, Nitrite, Nitrate and Silicate.

Remark :

Keep out of reach of children.

Safe for human consumption. However, we recommend **ReefLifeElite^R Consumption SaltTM** to get a lower price.

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

Recommend product boosting effective :

~, ~, **PetLifeE^R ChlorinePTM**

~, ~, **PetLifeE^R Clear+ifierTM**

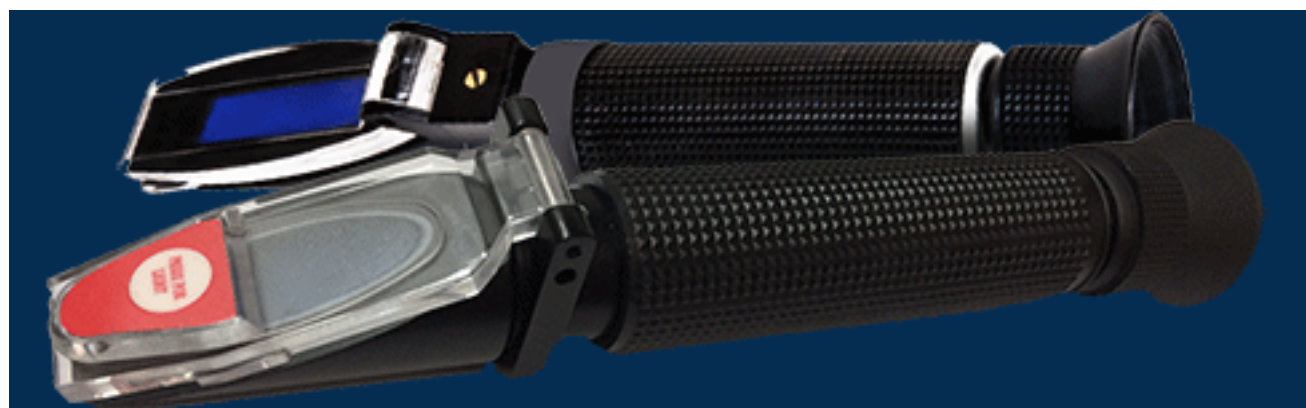


~, ~, **PetLifeE^R OxygenPTM**



~, ~, **PetLifeE^R pHUpTM**

~, ~, **PetLifeE^R NitroBacteriTM**



~, ~, **ReefLifeElite^R RHS RefractometeTM**

Number pieces in packaging:1 Number pieces in box:10
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](#)